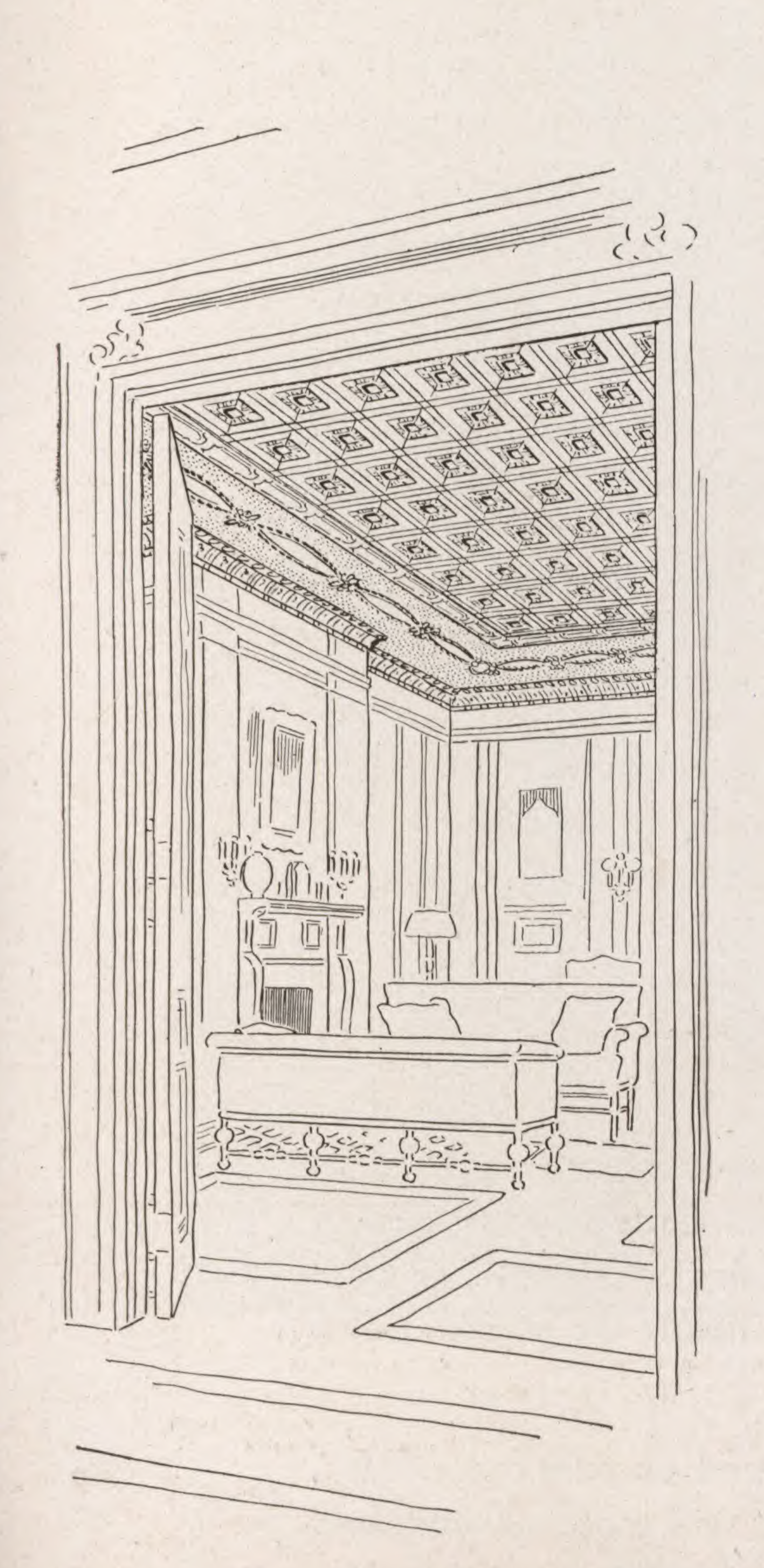


THE TIFFIN ART METAL COMPANY
TIFFIN, OHIO
TOLEDO, OHIO



#972

Allistic Metall Ceillings



THE
TIFFIN
ART
METAL
COMPANY

TIFFIN OHIO

BRANCH WAREHOUSE

TOLEDO, OHIO

NORWOOD AND HOAG STREETS

foreword...

UR METAL CEILINGS represent the very highest degree of excellence both from a mechanical and artistic standpoint. They embody every feature that has proven of value since Metal Ceiling was first introduced, as well as several exclusive features recently developed.

Appearance...

... Since the greatest objection to Metal Ceilings by architects is appearance, our first desire in getting out this new line was to produce a ceiling that should be as close an imitation of molded plaster as was possible to make. This involved considerable time and expense, but the factory finally succeeded in producing dies which allow the designs to stand out sharp and clean, yet eliminate the superficial "tinny" look, characteristic of other Metal Ceilings.

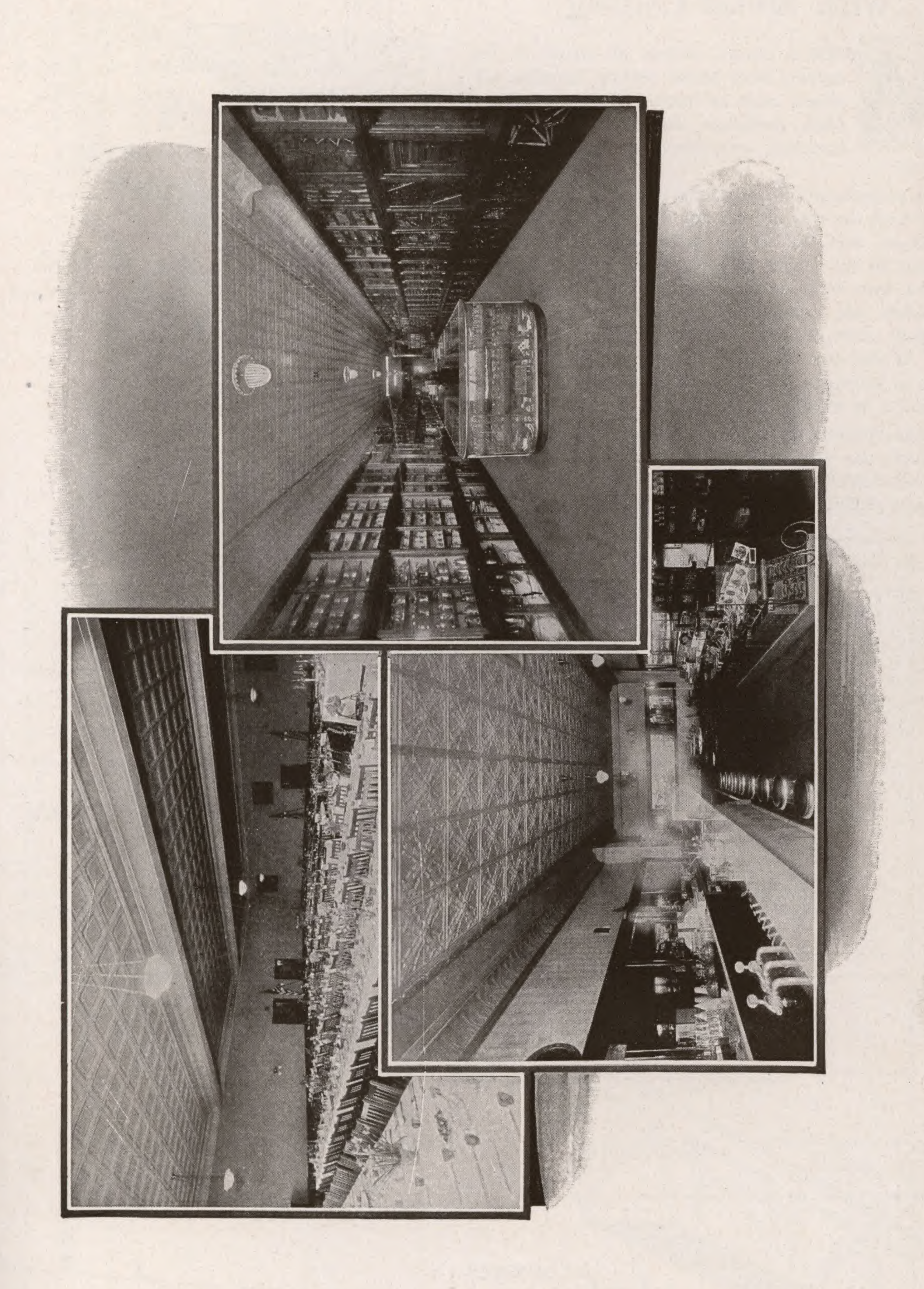
Our Metal Ceilings, while being light in weight, have that heavy, massive effect and appearance of solidity, seen in the highest grade of expensive molded plaster ceilings.

Our Metal Ceilings, can be erected in much less time and with much less trouble than other ceilings and still it is next to impossible to dent or mar the plates or make an unsightly joint.

Designs...

... We believe that we have the finest range of designs obtainable in Metal Ceilings. Each separate number is an achievement of great artistic merit. Our factory has not allowed mechanical difficulties to impair the artistic quality of the designs.

All decorative motifs used are based on pure forms of historic ornament...another fact that will especially commend our Metal Ceilings to members of the architectural profession.



Instructions for Measuring Spaces to be Covered with Metal Ceiling



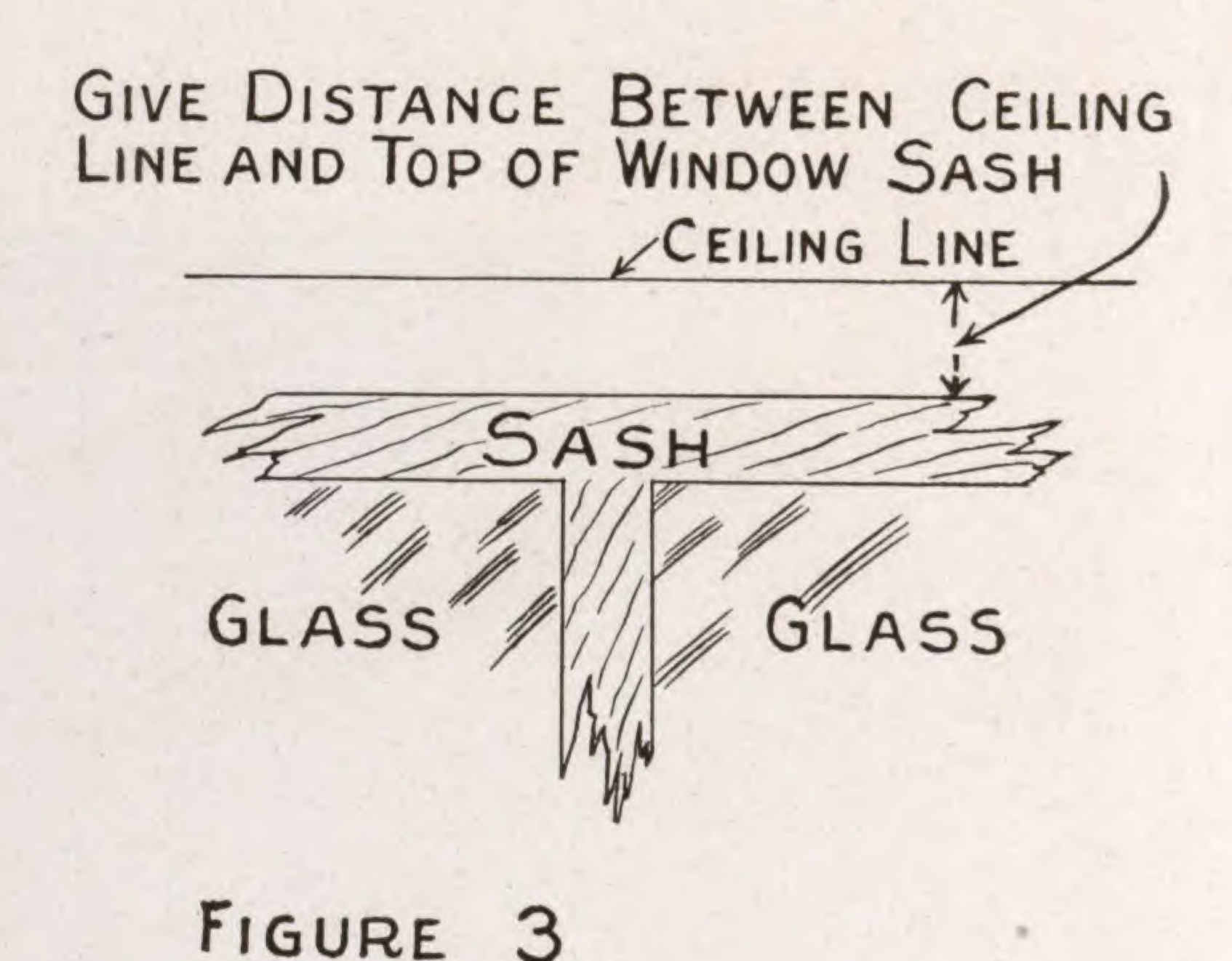
AKE a pencil sketch of space to be covered with Metal Ceiling, showing all offsets such as vaults, stairways, chimneys, elevators, etc. Locate skylight openings, trap-doors, etc., and give size

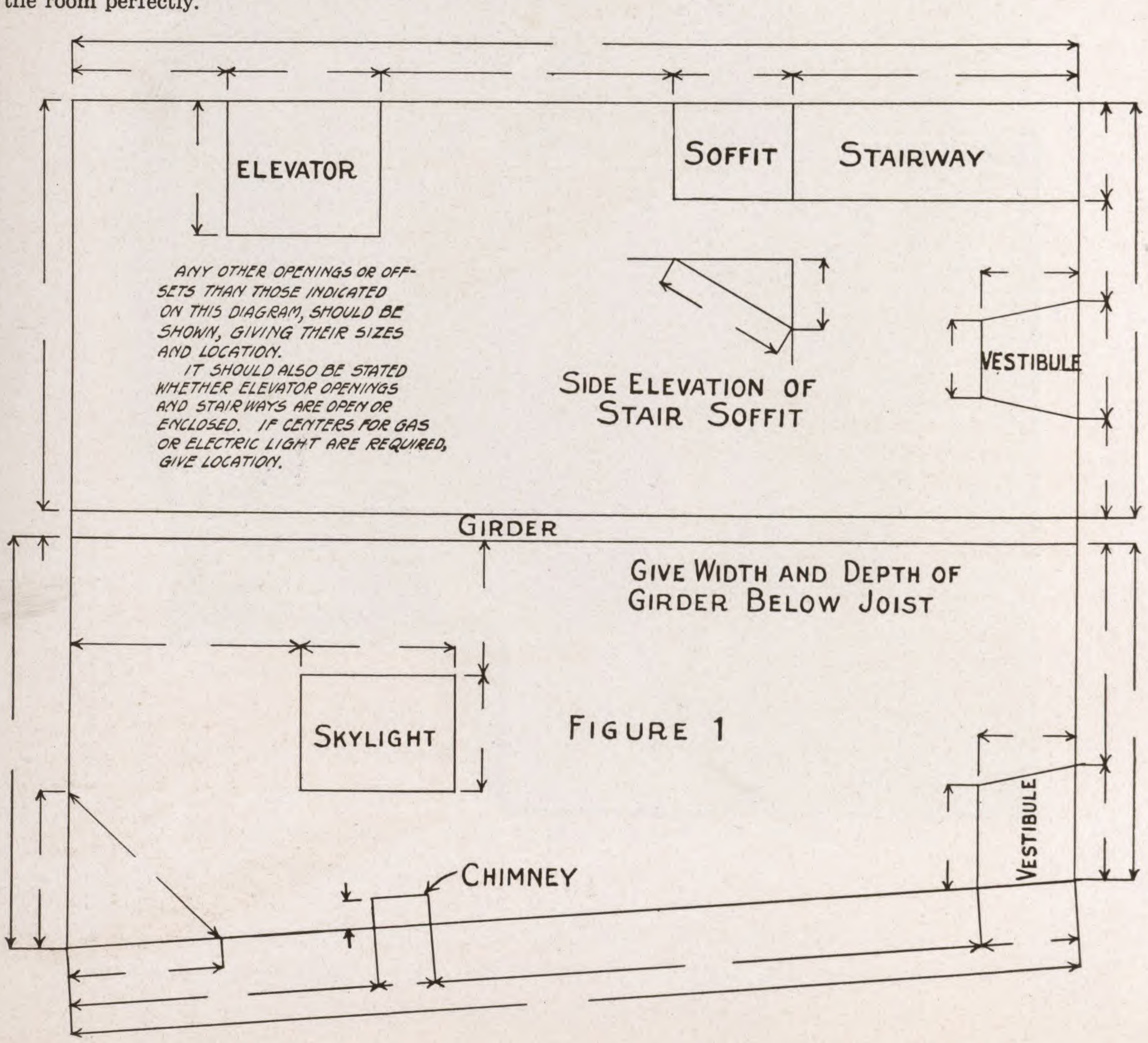
of same.

Page four

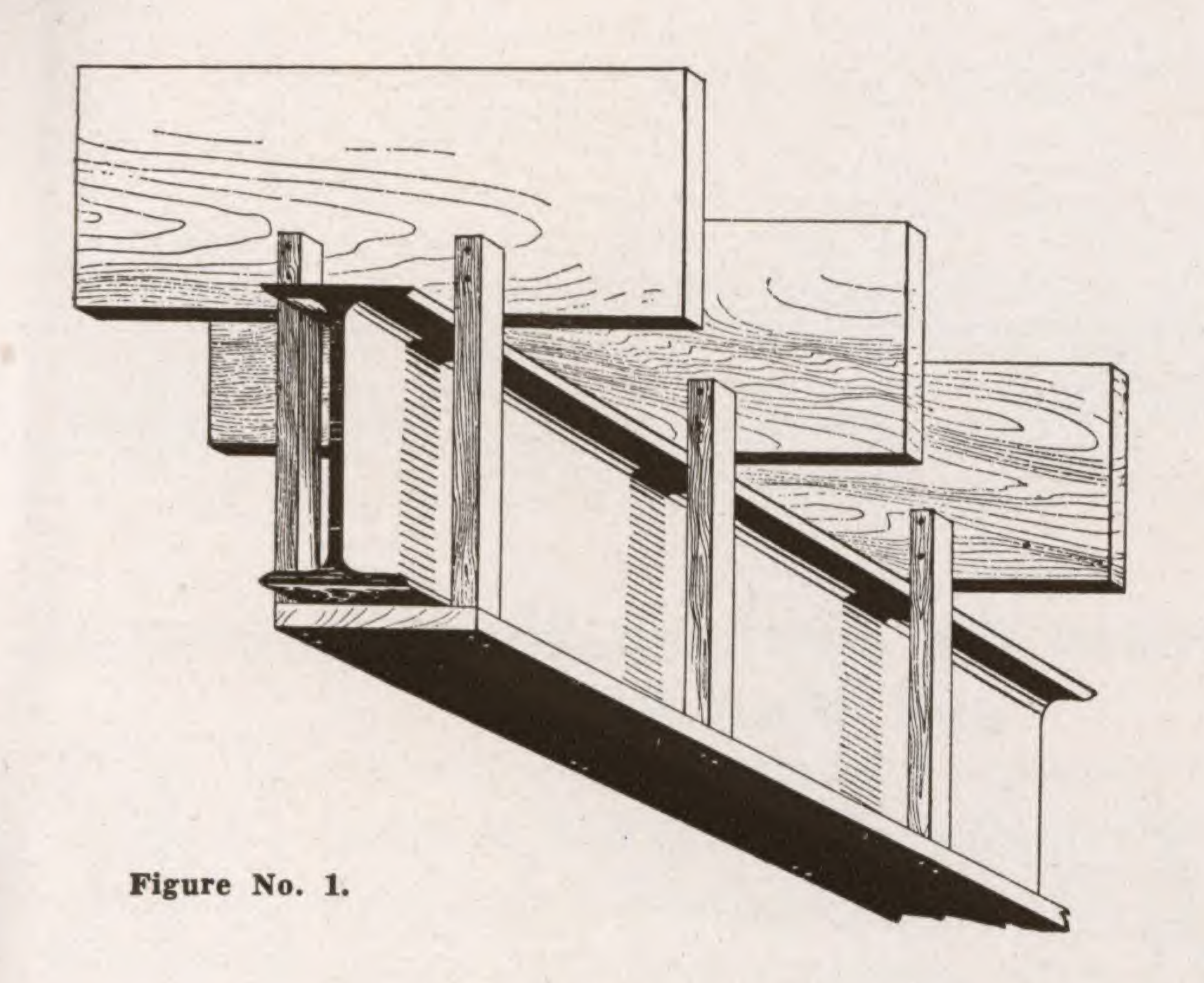
For measurements of room, start in one corner and measure all the way around, taking into consideration all offsets. Add the several measurements which go to make up full length of room to see that they correspond with total measurements. If there are discrepancies, you should again measure same to see if you made error either in individual measurements or total. If the room is out of square, give us measurements as shown in lower left-hand corner of room as illustrated in Figure No. 1.

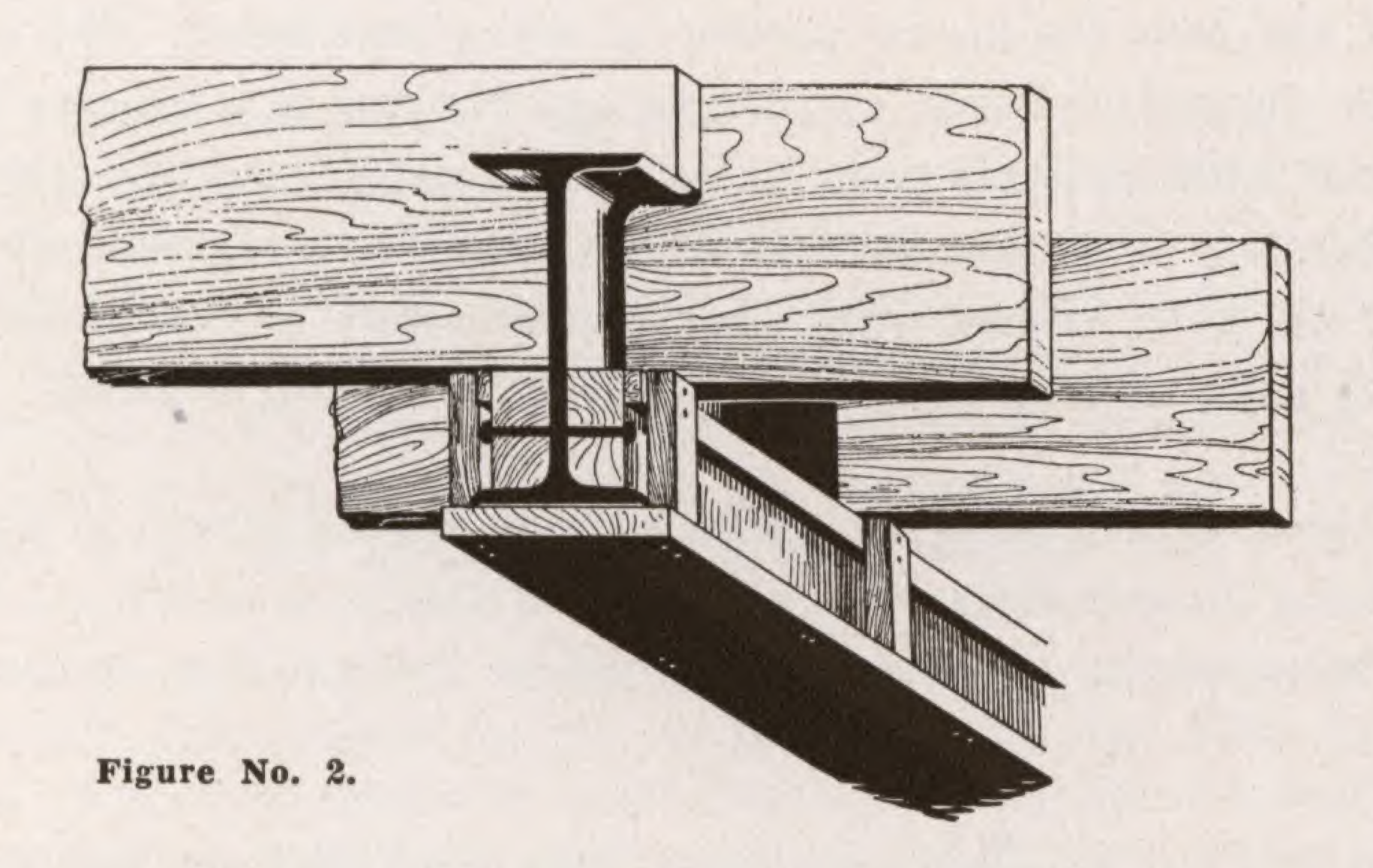
All measurements must be accurate and the more information you give us the better we will understand your requirements, and as a result, the metal will fit the room perfectly.





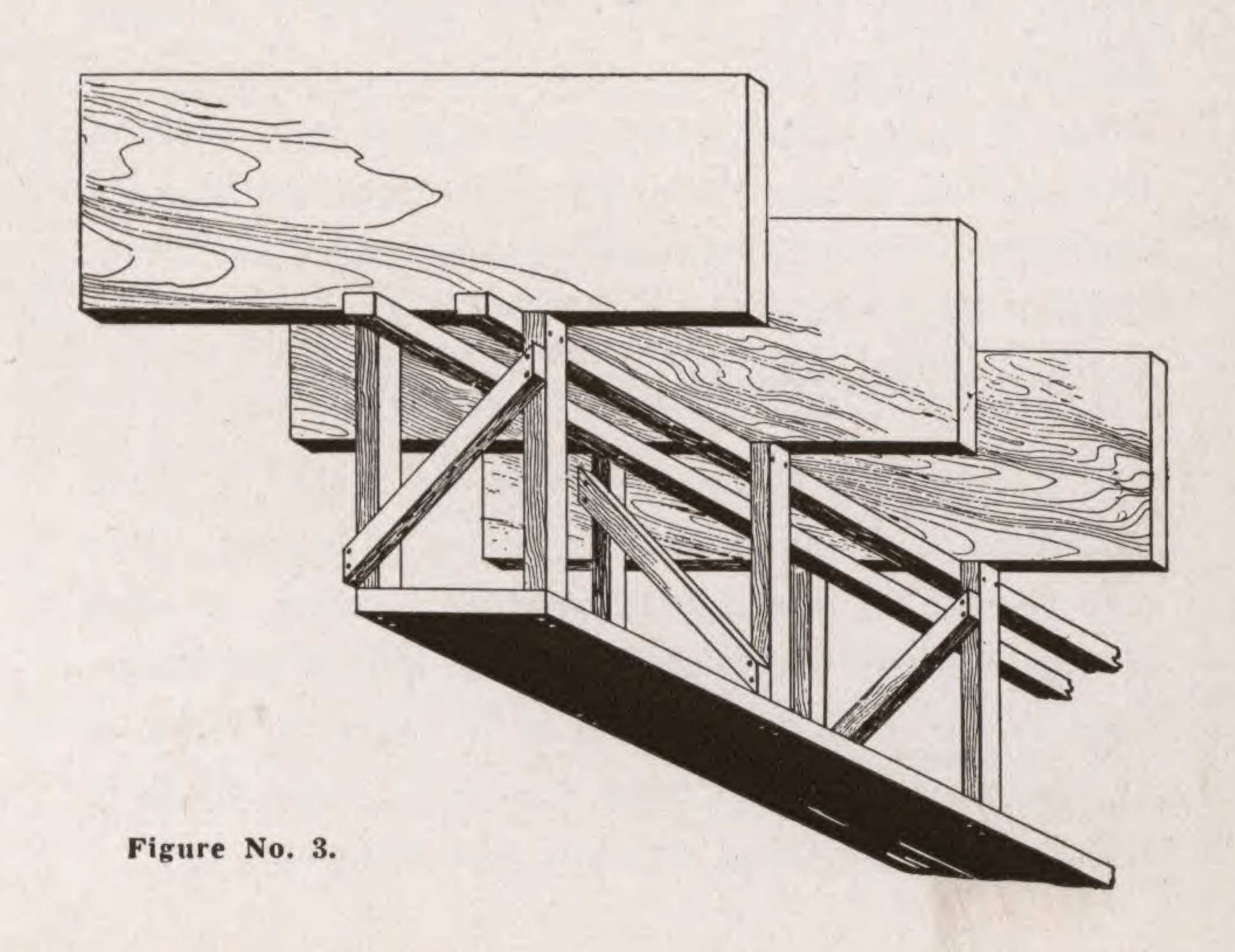
The Tiffin Art Metal Co., Tiffin, Ohio

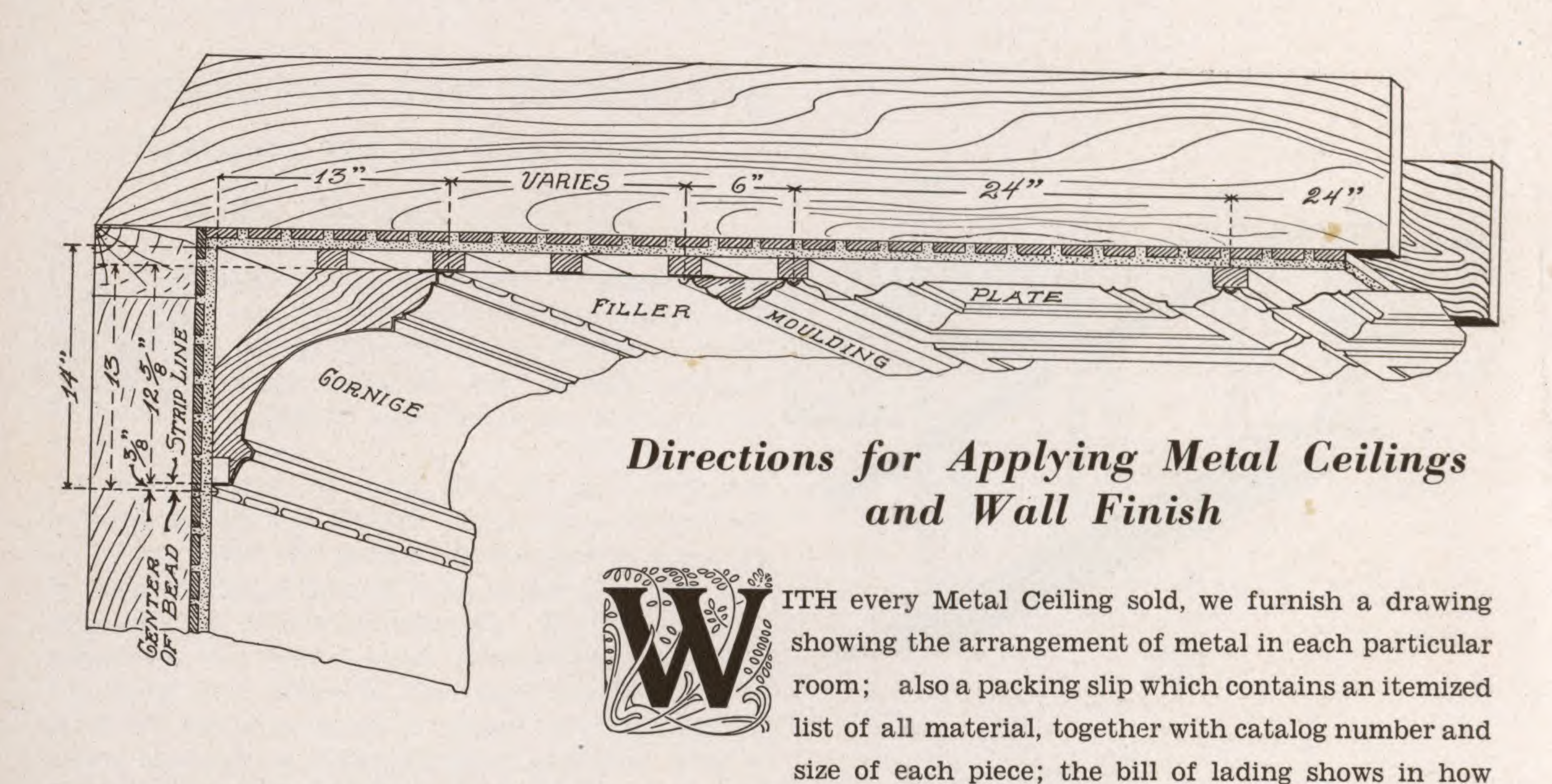




Figures Nos. 1 and 2 illustrate construction of wood work around steel beams necessary to receive Metal Cornices, etc.

Figure No. 3 illustrates construction of wood work in connection with false beams.





many crates and boxes the material was shipped; therefore, the first thing to do upon receipt of ceiling material, is to see that you have the proper number of crates and boxes. The contents of each crate should be inspected and counted and with our catalog and drawing to guide you, check off the items on packing slip. It is best to scaffold as much of the room as possible, excepting where there are beams, in which case it is only necessary to scaffold between beams. Where iron girders are used in construction of a building and same are to be covered with metal, it is necessary to build wood work around same to receive metal; the construction of this wood work is shown on working drawing.

When ceilings are sheathed, nearly all of our designs can be applied directly to sheathing; when working over joists or plaster, wood furring strips must be used and placed as shown on drawing. If plaster is loose place additional strips where necessary to keep plaster from falling, or plaster can be removed entirely.

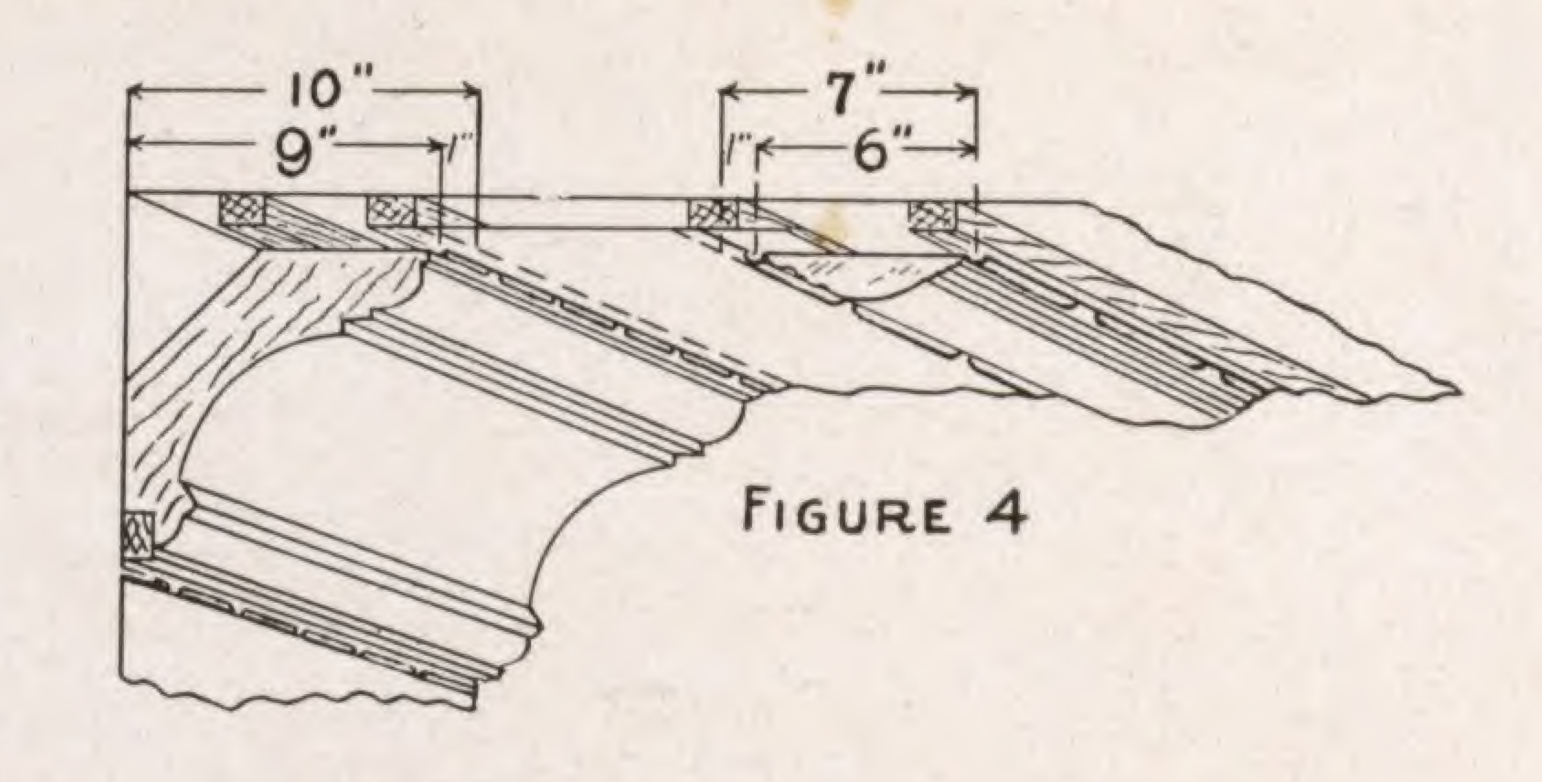
Measure the room and check measurements with those shown on drawing, and if correct, establish the

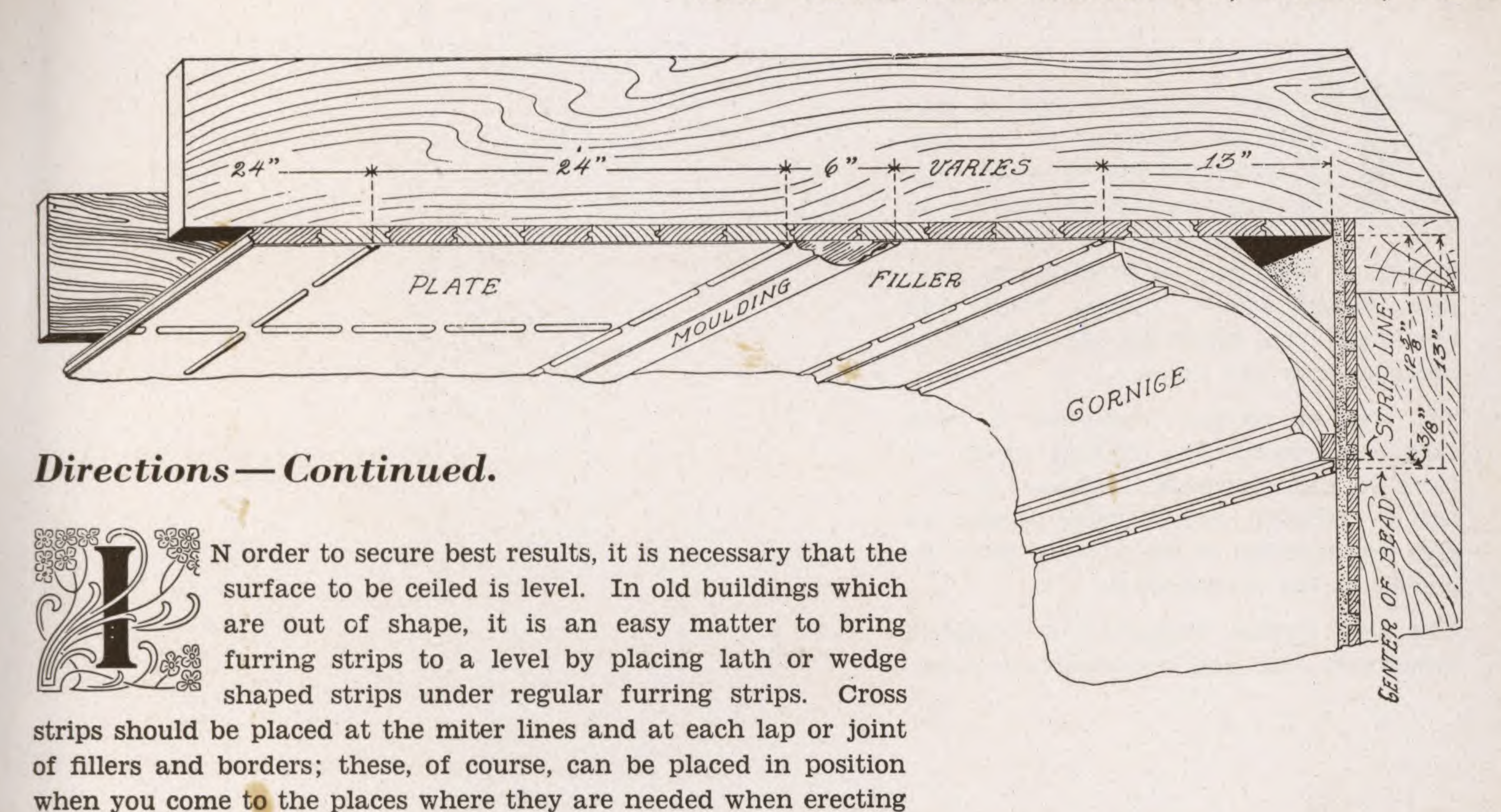
starting line as shown on drawing; alongside of this line there should be another line established, a distance from starting line of one-half the width of wood furring used. This second line, always being visible, will enable you to keep furring strip absolutely straight. Additional strips are then easily located by measuring either 12 or 24 inches from either side of strip covering starting line, always taking into consideration that the additional lines will represent one side and not center of strip. Never start to put on the metal until you have ALL the strips nailed in their proper places.

The starting line is not always in the center of room; sometimes it is six or twelve inches off center. This may be seen by referring to working drawing. If room is wider at one end than the other, divide the difference so that field portion will be in center of room, or in other words, so that there will be an equal width of filler exposed on either side and end of room.

Special Notice to Erectors: (See Figs. Nos. 4 & 5.)

In order to keep mouldings and cornices in a perfect line it is not only necessary to have chalk line on filler to indicate center of beads of moulding and cornice, but we suggest to place an additional chalk line one inch wider than space to be covered by moulding and cornice, so that when material is placed over chalk line representing center of beads that you will be able to have a visible straight line to guide you the entire length of section of cornice or moulding, as the case may be. (See next page.)





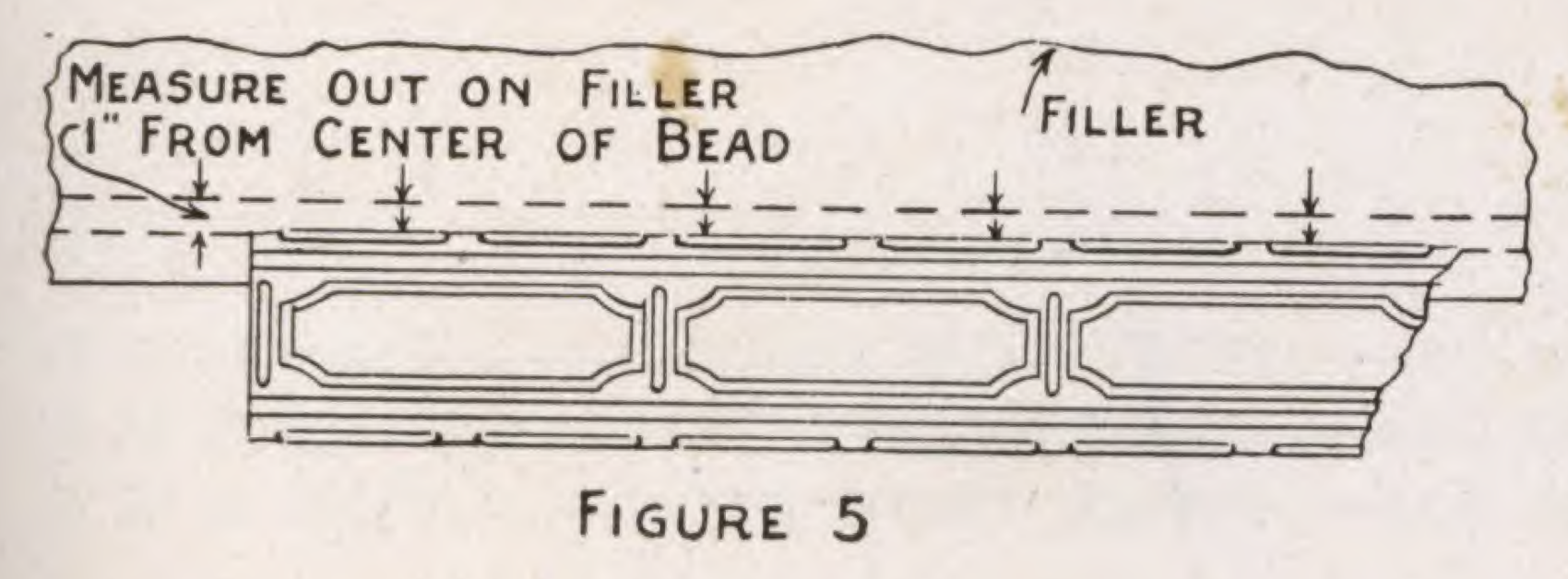
With all strips nailed in position and levelled, the next step will be to establish a chalk line through the center of the particular furring strip which comes on the line marked "STARTING LINE" on drawing. In putting on this line, the utmost care should be taken to see that the line is perfectly straight. Where the room is extraordinarily long, the chalk line should be carefully held in the center by a third party and snapped on both ends; other lines should be established twelve or twenty-four inches apart as the drawing may indicate. Cross strips for field, border and moulding must be placed according to drawing, using same methods in establishing their location as was used in placing lengthwise strips. See that all cross chalk lines are absolutely square or at right angles with lengthwise starting line.

Our plates are perfectly square and can not be twisted or drawn out of square to meet faulty or out-of-square chalk lines. The field plates should be put on first and the first plate to be applied is marked "STARTER" on drawing. The filler should be applied next, when the construction is such that it underlaps cornice and moulding. Some fillers have a side ornamentation and finished beaded edge, which edge should be applied over the moulding or cornice, depending upon whether the ornamentation is to come next to the moulding or next to the cornice.

Special Notice to Erectors

metal.

If these additional lines are not used, the result will be that at each joint or lap of moulding and cornice, the material will be brought up to the proper width, but the center of sections of moulding or cornice may be bowed out and the center bead line being covered, there is no way for the erector to know as to whether the material has not been bowed out in the middle. With these additional lines the erector can measure from these lines to the center of beads, of moulding and cornice, in the middle of section as well as at the ends, and bring the beads to an absolutely straight line. Try this out and see the good results.



To make a very neat job you will have to be careful to follow the chalk lines exactly. All the laps or joints should be nailed closely. See that all laps of cornices, mouldings and borders where finished beaded edge is not provided, are swedged up closely with a blunt tool, such as a solid punch.

Metal Ceiling cannot be fitted to accommodate gas or electric light drops if they are not already placed according to our plans; however, in most cases we can locate the center pieces within six or twelve inches of the drops as they may already be placed in the room, and it will be an easy matter to move wires this small distance.

Metal Wall Finish is somewhat easier to apply. We advise applying same to one-half inch sheathing, as this will make a much more substantial job; however, if strips are used they should be $\frac{1}{2}$ x 2 inches in size and placed six or twelve inches apart on centers.



HIS catalog is divided into three sections to simplify reference and ordering. The first section is devoted to illustrations of the various

individual units such as Field Plates, Borders, Fillers, Miters, Corner Plates and Mouldings from which the complete ceiling arrangements are made.

The second section illustrates a wide range of combination designs made up from the different units illustrated in Section 1. Beneath each of these designs we give the numbers of the various items included in the arrangement.

The last section comprises a complete index and code and miscellaneous pages.

Section One—INDIVIDUAL PARTS——Pages 10 to 22
Section Two—COMBINATION DESIGNS—Pages 24 to 36
Section Three—INDEX, CODE, ETC.——Pages 38 to 44

Individual Parts



PLATE No. 104

Multiple, 6 inches. Depth, ¼ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8c per sq. ft.

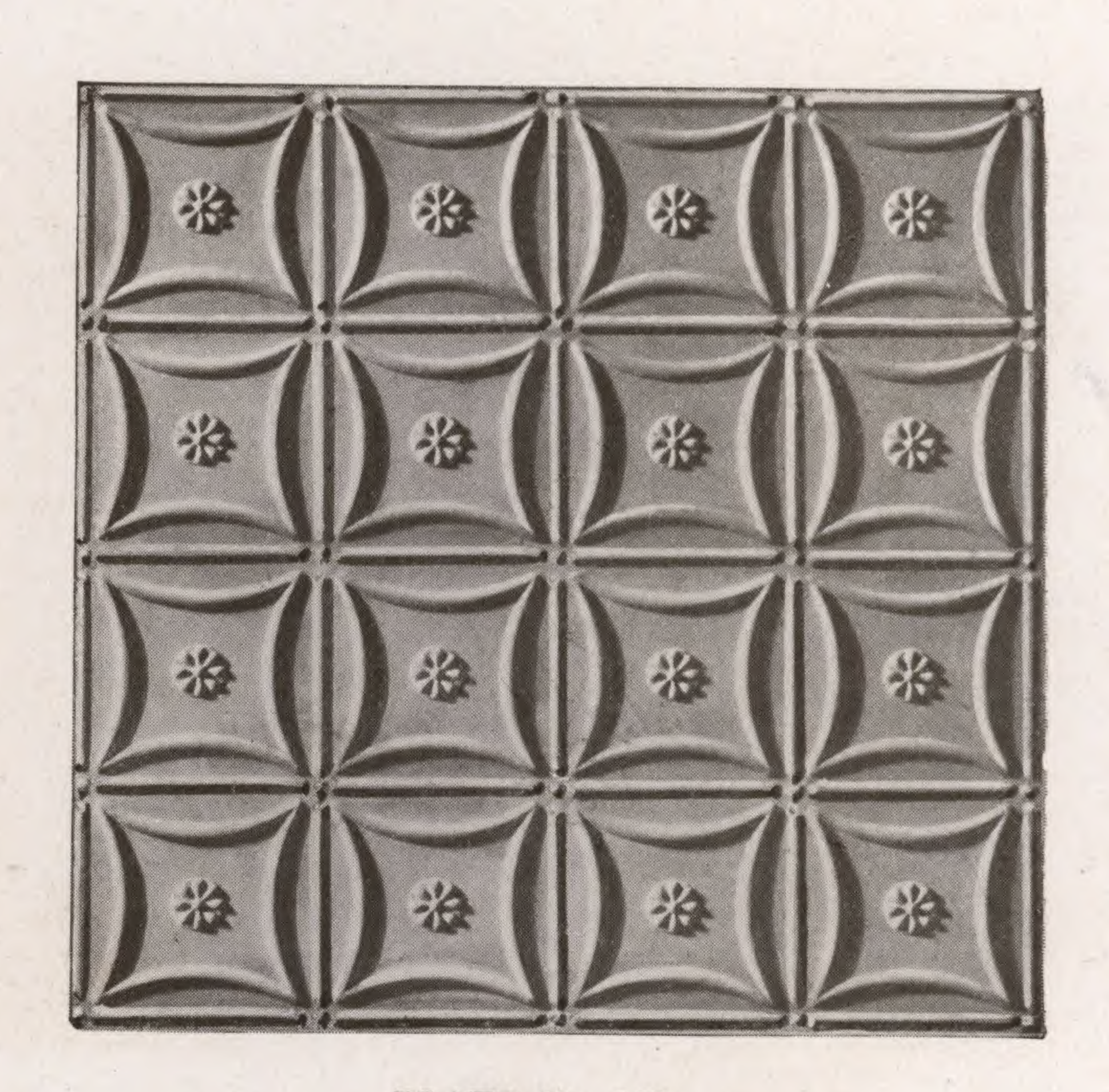


PLATE No. 107

Multiple, 6 inches. Depth, $\frac{3}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8c per sq. ft.

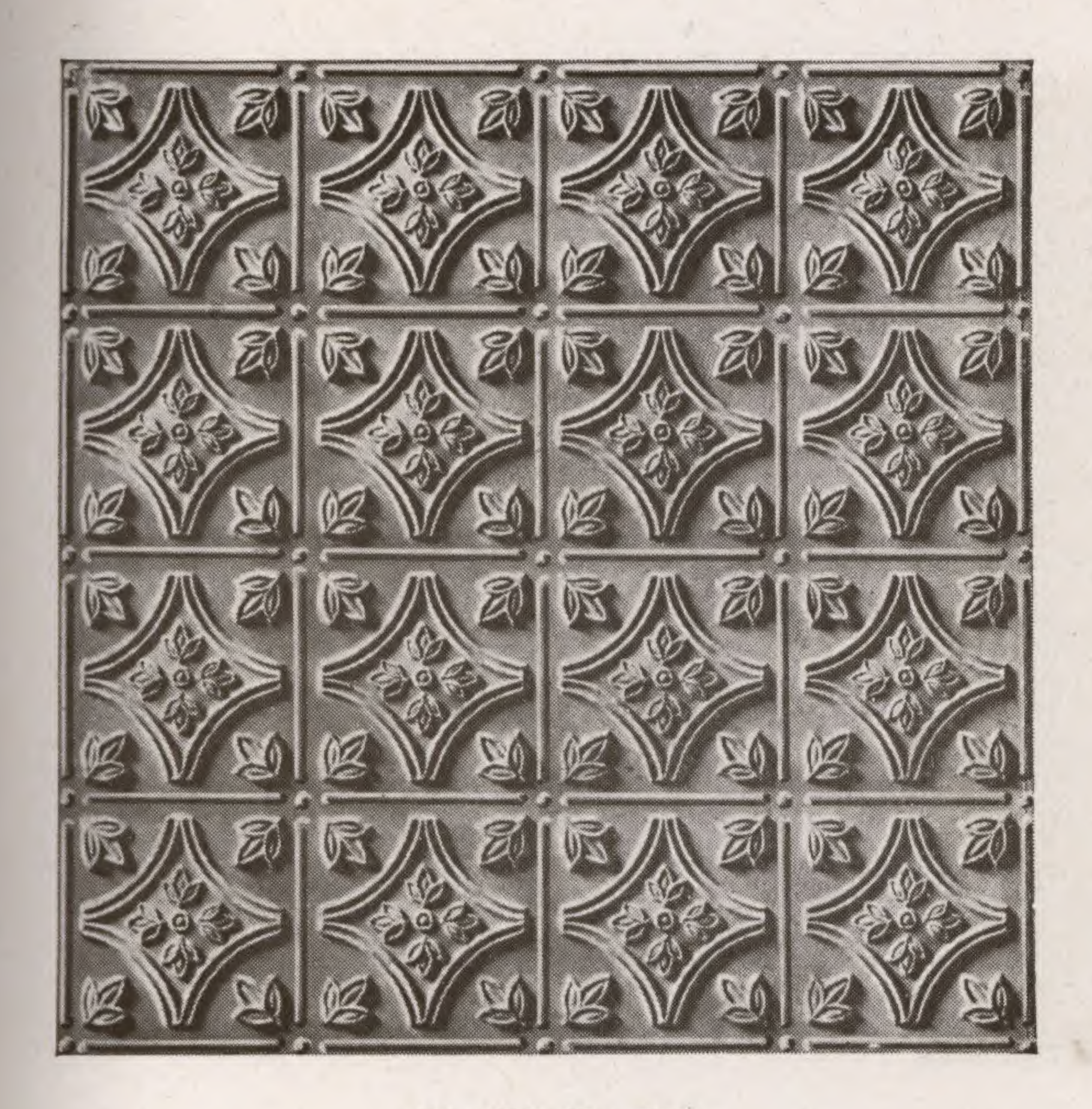


PLATE No. 109

Multiple, 6 inches. Depth, $\frac{3}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8c per sq. ft.



PLATE No. 111

Multiple, 12 inches. Depth, $\frac{3}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8c per sq. ft.

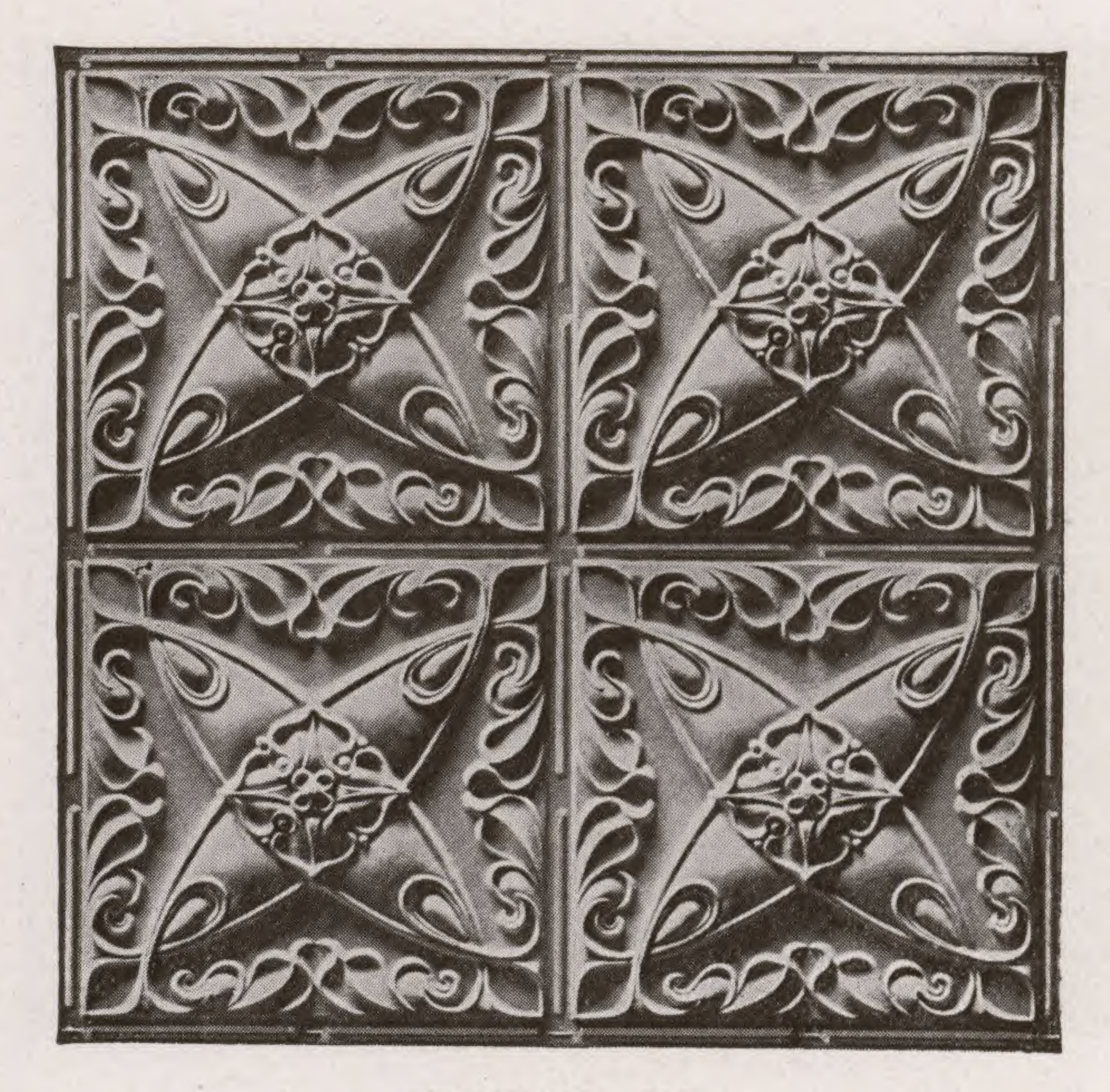


PLATE No. 113

Multiple, 12 inches. Depth, $\frac{9}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 81/4c per sq. ft.

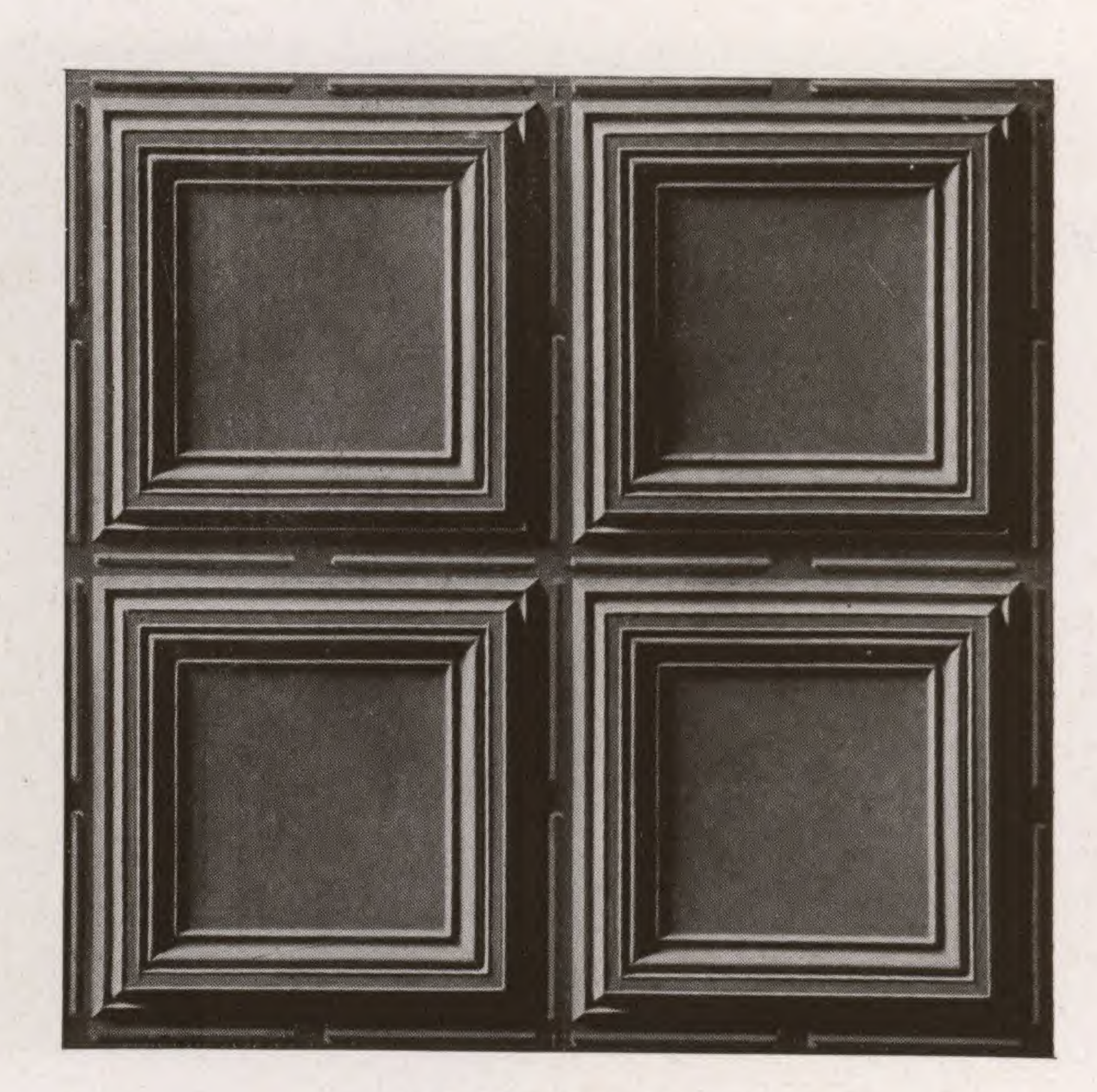


PLATE No. 115

Multiple, 12 inches. Depth, $\frac{5}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8½c per sq. ft.

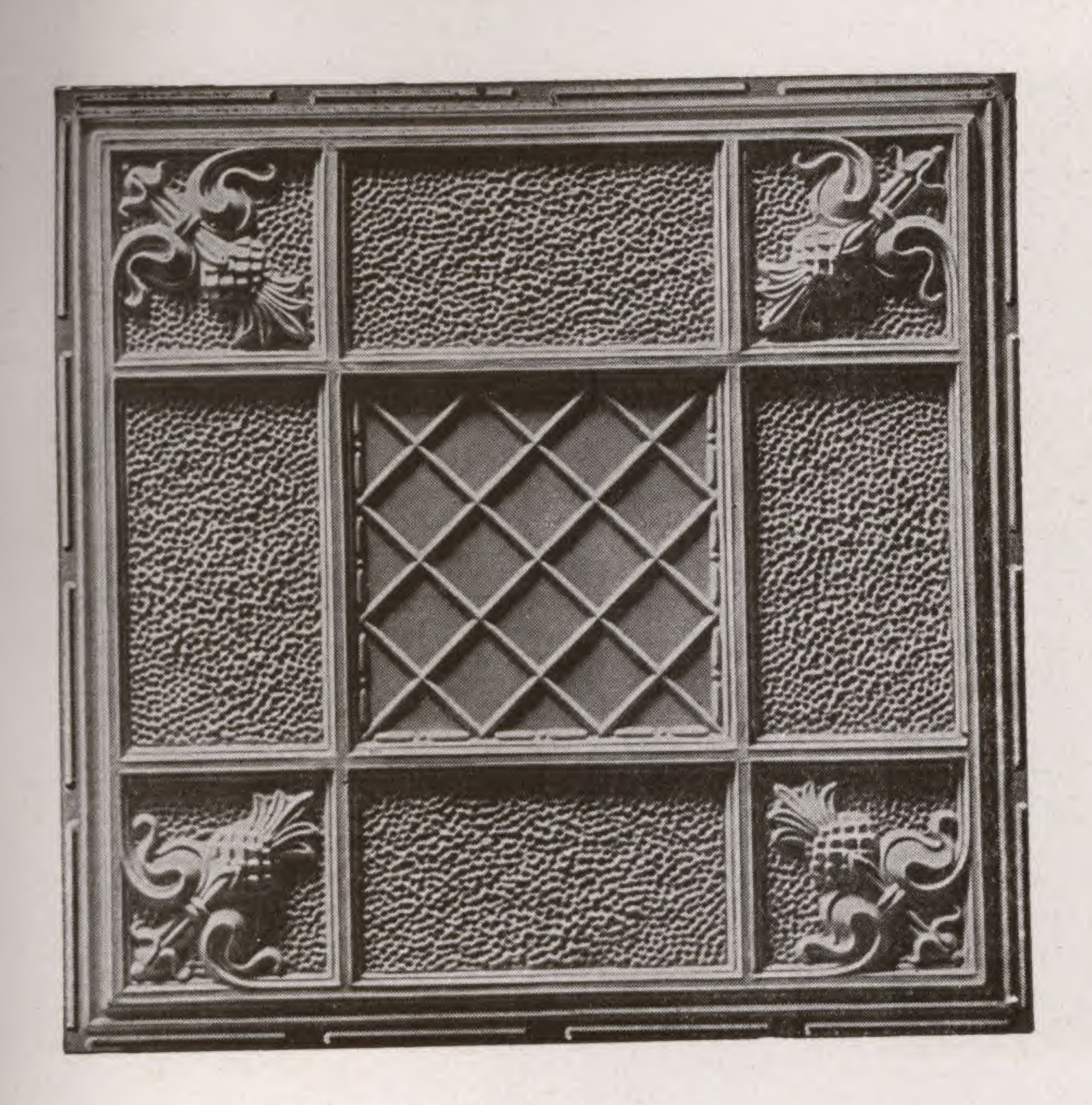


PLATE No. 123

Multiple, 24 inches. Depth, ½ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8½c per sq. ft.



PLATE No. 156

Multiple, 24 inches. Depth, % inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8½c per sq. ft.



PLATE No. 137

Multiple, 24 inches. Depth, % inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8½c per sq. ft.

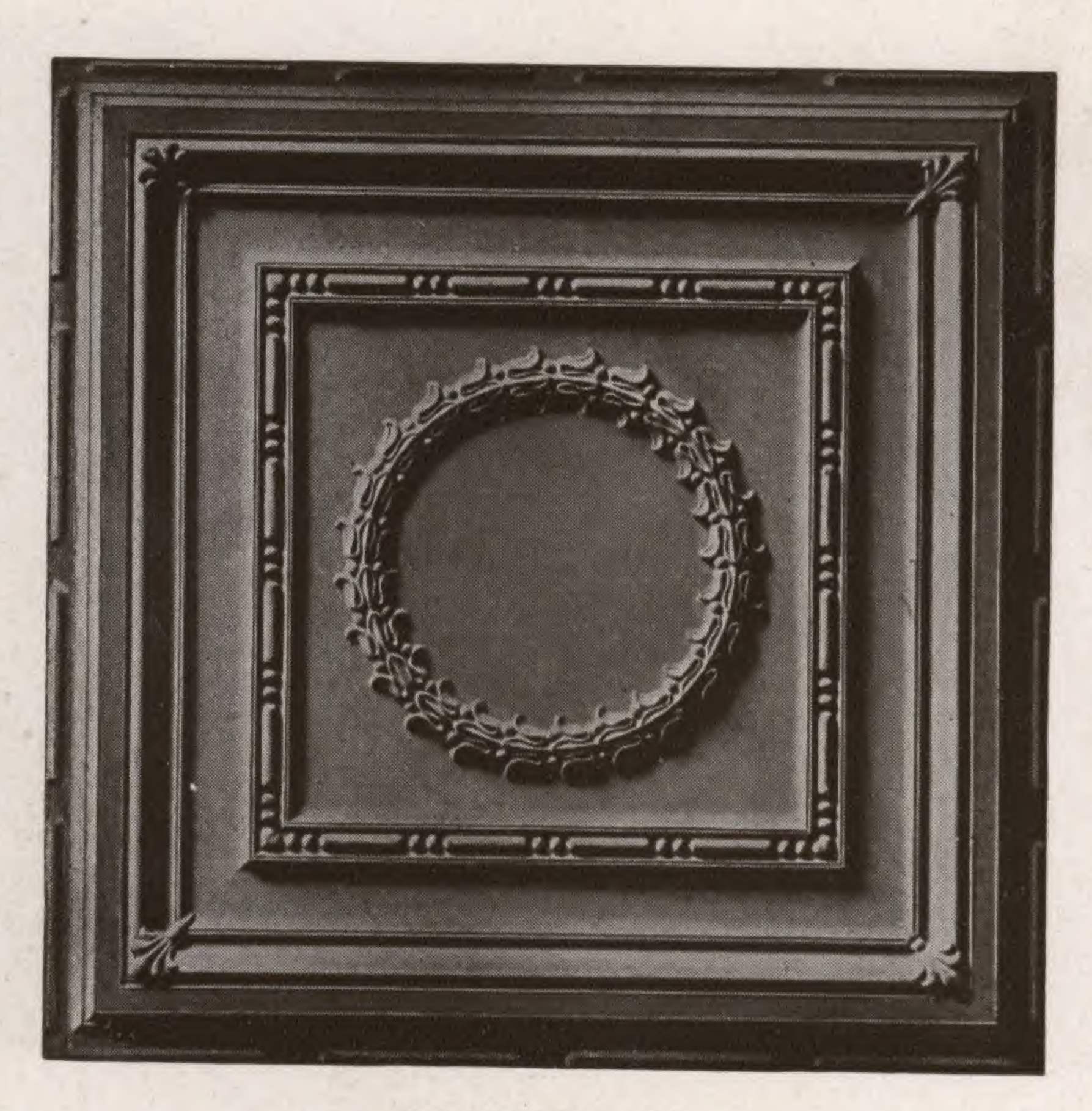


PLATE No. 138

Multiple, 24 inches. Depth, % inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 8½c per sq. ft.

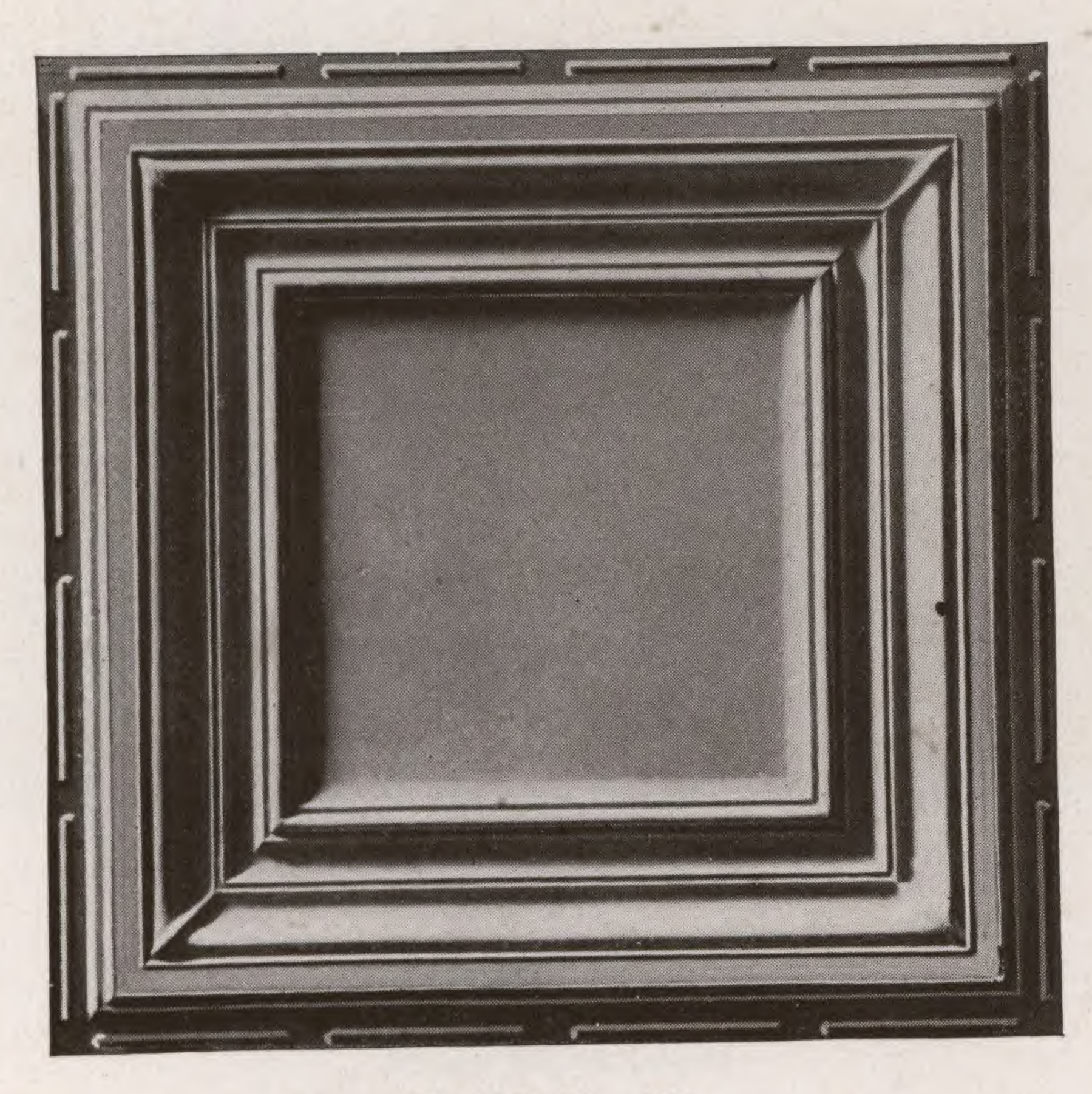


PLATE No. 131

Multiple, 24 inches. Depth, $\frac{13}{16}$ inch. Sizes, 24 x 48 and 24 x 96 inches.

Price, 9c per sq. ft.

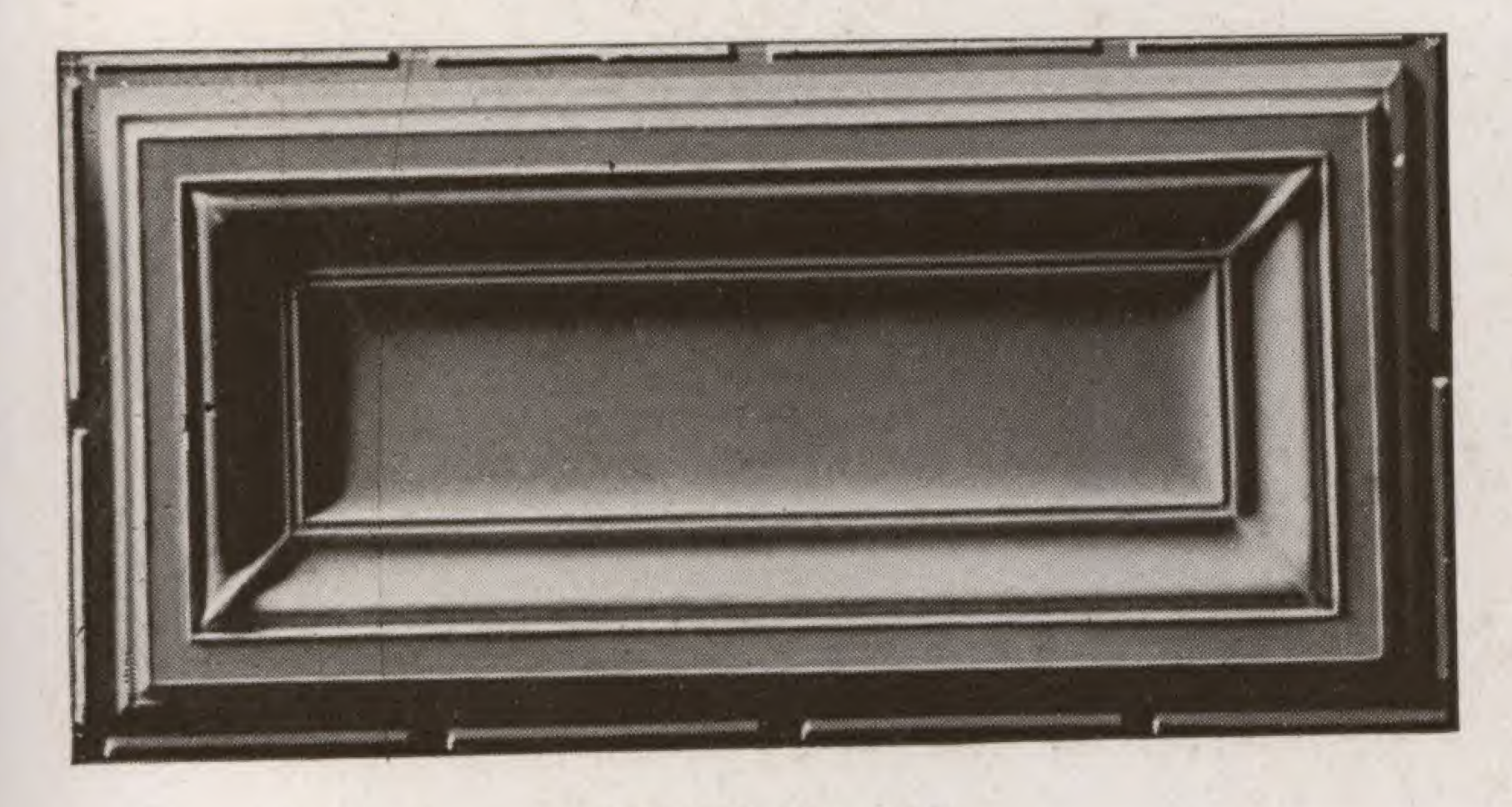


PLATE No. 132

Depth, $\frac{13}{16}$ inch. Sizes, 12 x 24 and 12 x 48 inches.

Price, 10½c per sq. ft.

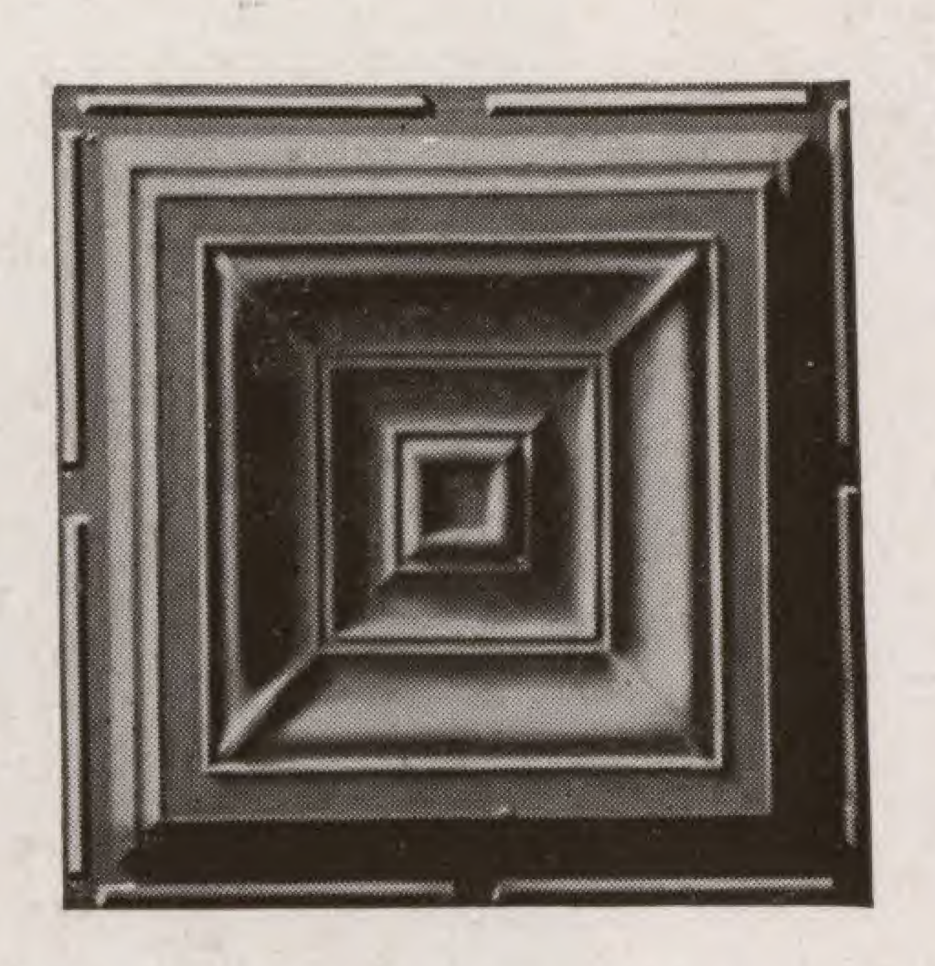


PLATE No. 133

Multiple, 12 inches. Depth, $\frac{13}{16}$ inch. Size, 12 x 12 inches.

Price, 12c per sq. ft.



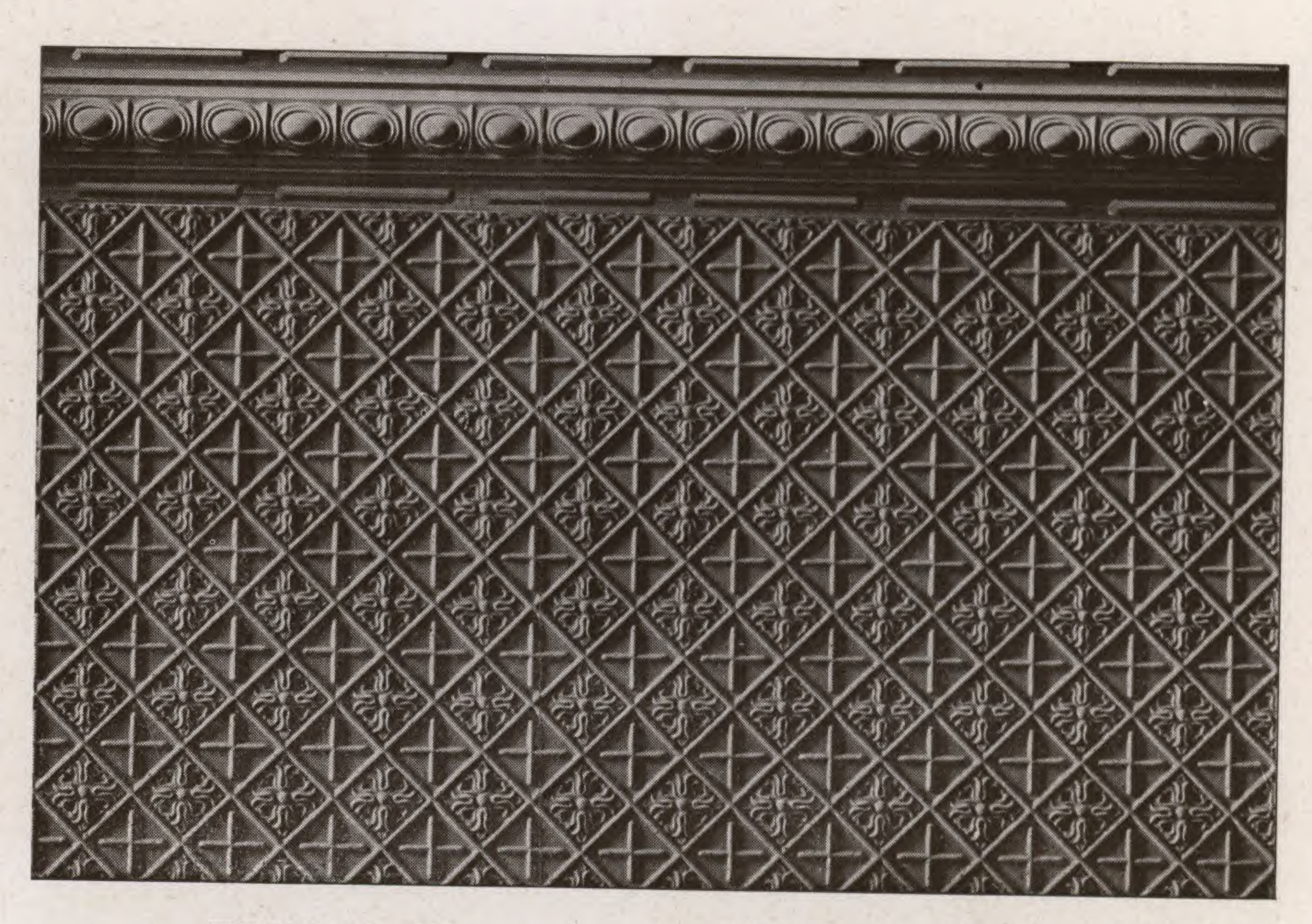
FILLER No. 408 (Moulding attached.)

Sizes, 9, 12, 15, 18, 21 and 24 by 48 and 96 inches.

Price, 8½c per sq. ft.

INSIDE AND OUTSIDE MITERS

Size, 9 x 9 inches, 10c each. Size, 12 x 12 inches, 11c each. Size, 15 x 15 inches, 18c each. Size, 18 x 18 inches, 25c each. Size, 21 x 21 inches, 35c each. Size, 24 x 24 inches, 44c each.



FILLER No. 406 (Moulding attached.)

Sizes, 9, 12, 15, 18, 21 and 24 by 48 and 96 inches.

Price, 8½c per sq. ft.

INSIDE AND OUTSIDE MITERS

Size, 9 x 9 inches, 10c each. Size, 12 x 12 inches, 11c each. Size, 15 x 15 inches, 18c each. Size, 18 x 18 inches, 25c each. Size, 21 x 21 inches, 35c each. Size, 24 x 24 inches, 44c each.



WALL PLATE No. 704

Multiple, 12 inches. Size, 24 x 96 inches.

Price, 8c per sq. ft.



WAINSCOTING No. 802 Size, 24 x 36 inches. Price, 10c per sq. ft.

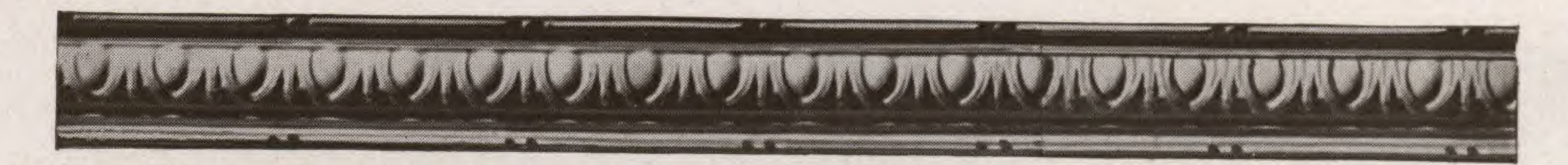


WALL PLATE No. 701

Width, 24 inches.

Lengths, 60, 72, 84 and 96 inches.

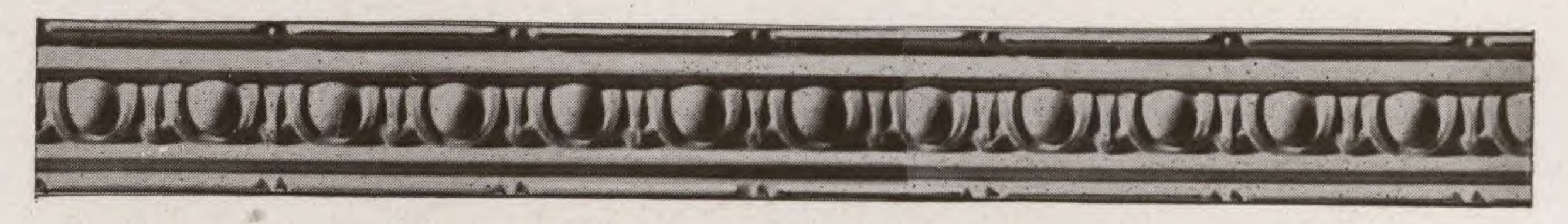
Price, 12c per sq. ft.



CORNICE No. 519

Depth, 2¼ inches; projection, 2 inches; length, 48 inches.

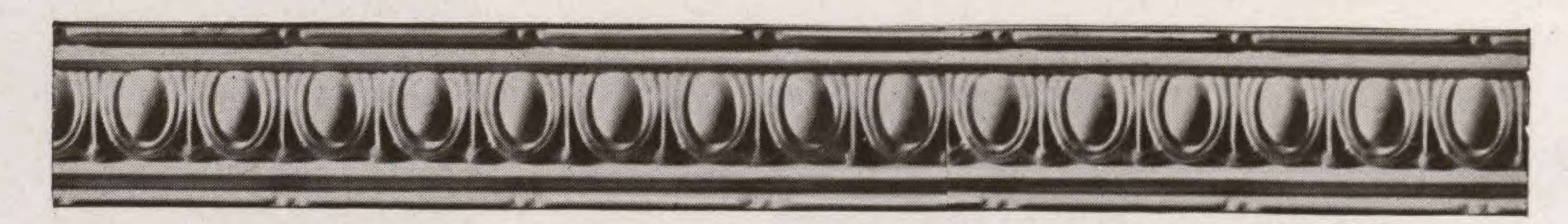
Price, 4½c per lin. ft.



CORNICE No. 501

Depth, 2% inches; projection, 2% inches; length, 48 inches.

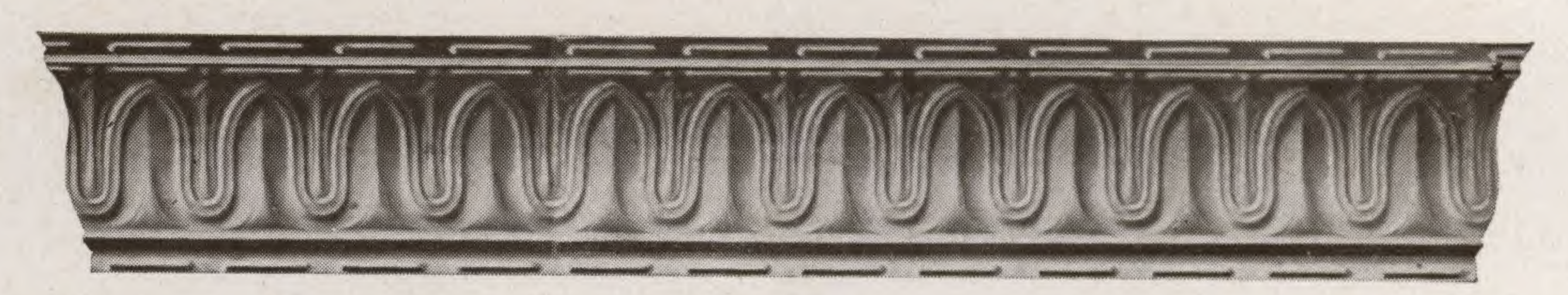
Price, 5½c per lin. ft.



CORNICE No. 520

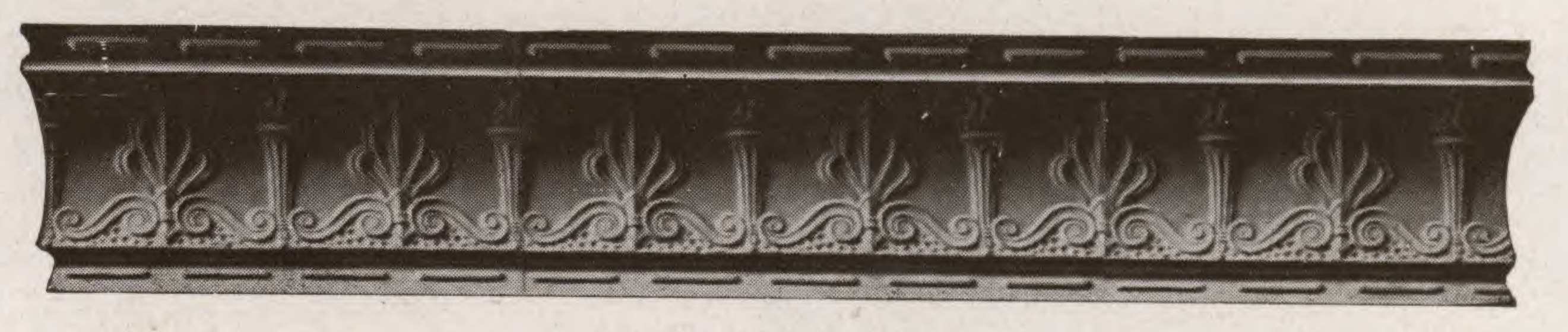
Depth, 3 inches; projection, 3 inches; length, 48 inches.

Price, 6c per lin. ft.



CORNICE No. 502

Depth, 4 inches; projection, 4 inches; length, 48 inches. Price, 7½c per lin. ft. MITERS, 45c each.



CORNICE No. 504

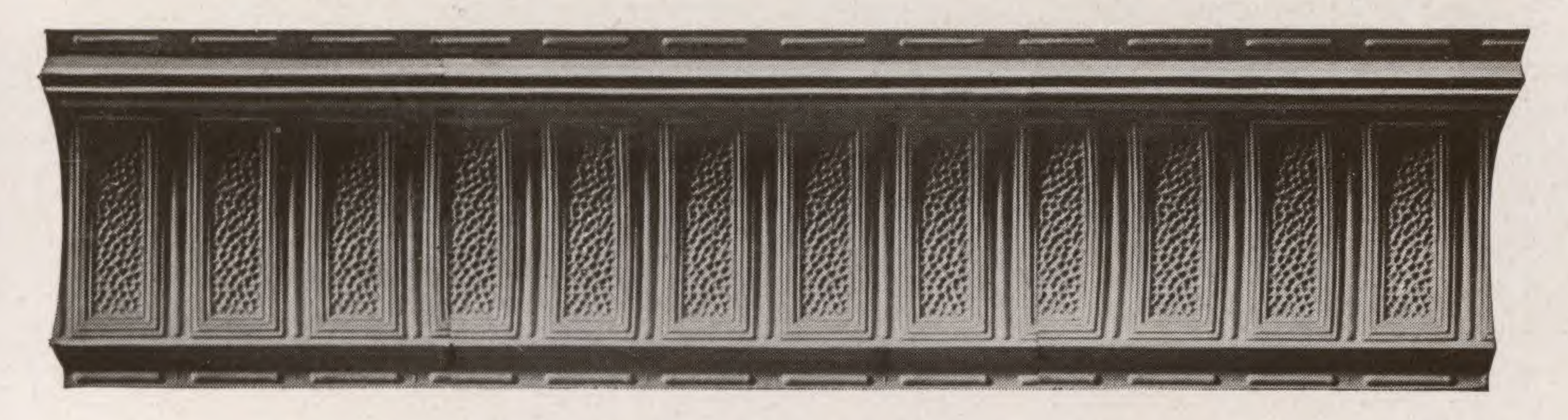
Depth, 4¼ inches; projection, 4 inches; length, 48 inches. Price, 7½c per lin. ft. MITERS, 45c each.



CORNICE No. 506

Depth, 6 inches; projection, 6% inches; length, 48 inches.

Price, 11c per lin. ft. MITERS, 60c each.



CORNICE No. 526

Depth, 6 inches; projection, 6 inches; length, 48 inches.

Price, 11c per lin. ft. MITERS, 60c each.



CORNICE No. 509

Depth, 9¼ inches; projection, 9 inches; length, 48 inches.

Price, 16c per lin. ft. MITERS, 85c each.



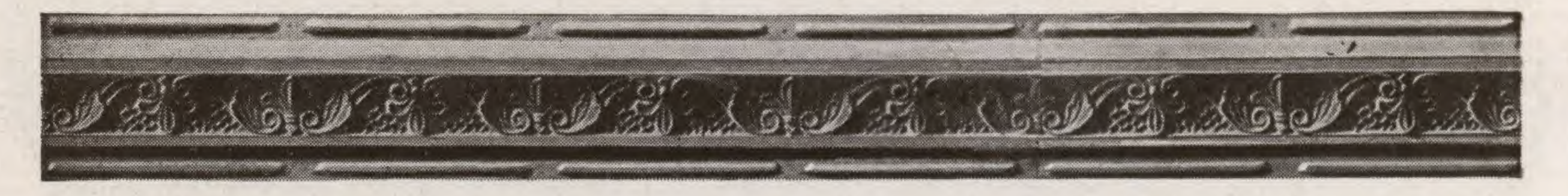
CORNICE No. 511

Depth, 13 inches; projection, 13 inches; length, 48 inches. Price, 23c per lin. ft. MITERS, \$1.00 each.



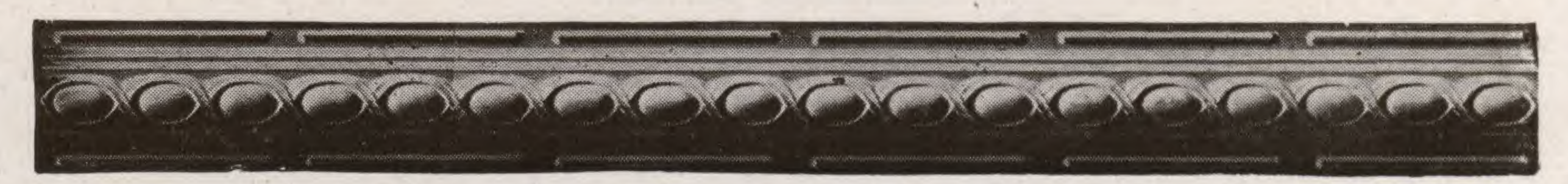
FRIEZE No. 605
6 x 48 inches.

Price, 7½c per lin. ft.



CHAIR RAIL NO. 240-A. Size, 3½ x 48 inches.

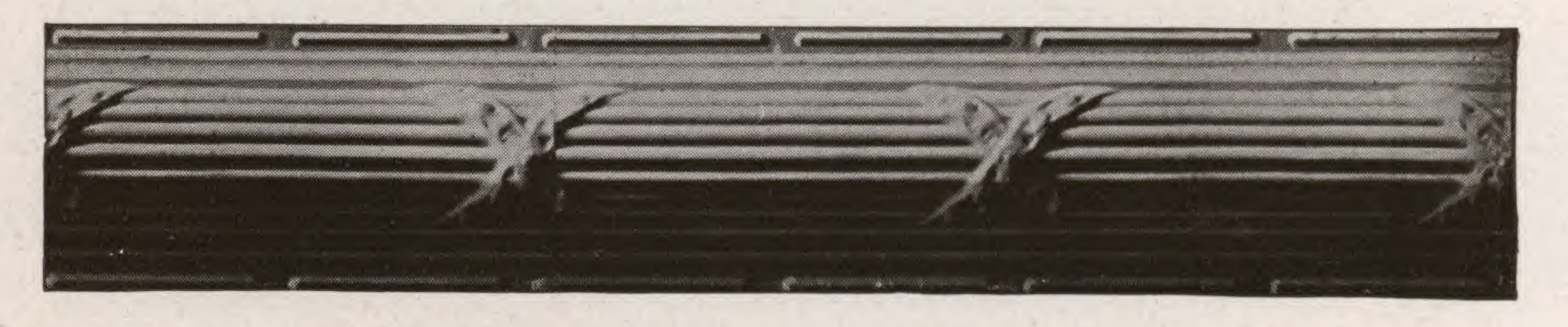
Price, 5½c per lin. ft.



MOULDING, No. 309
Size, 3 x 48 inches.
Price, 4% per lin. ft.

Size, 3 x 3 inches.

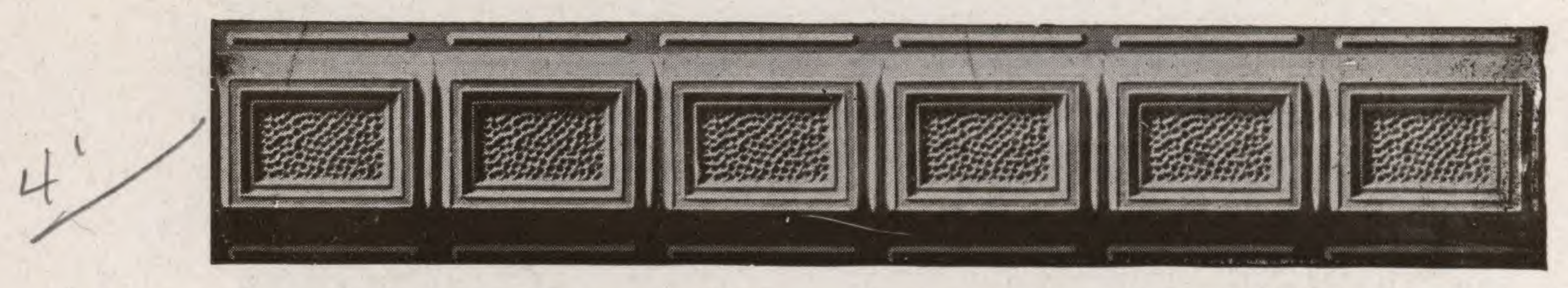
Price, 5c each.



MOULDING No. 305
Size, 6 x 48 inches.
Price, 8c per lin. ft.

ELLS, TEES AND CROSSES
Size, 6 x 6 inches.

Price, 8c each.



MOULDING No. 316
Size, 6 x 48 inches.

Price, 8½c per lin. ft.

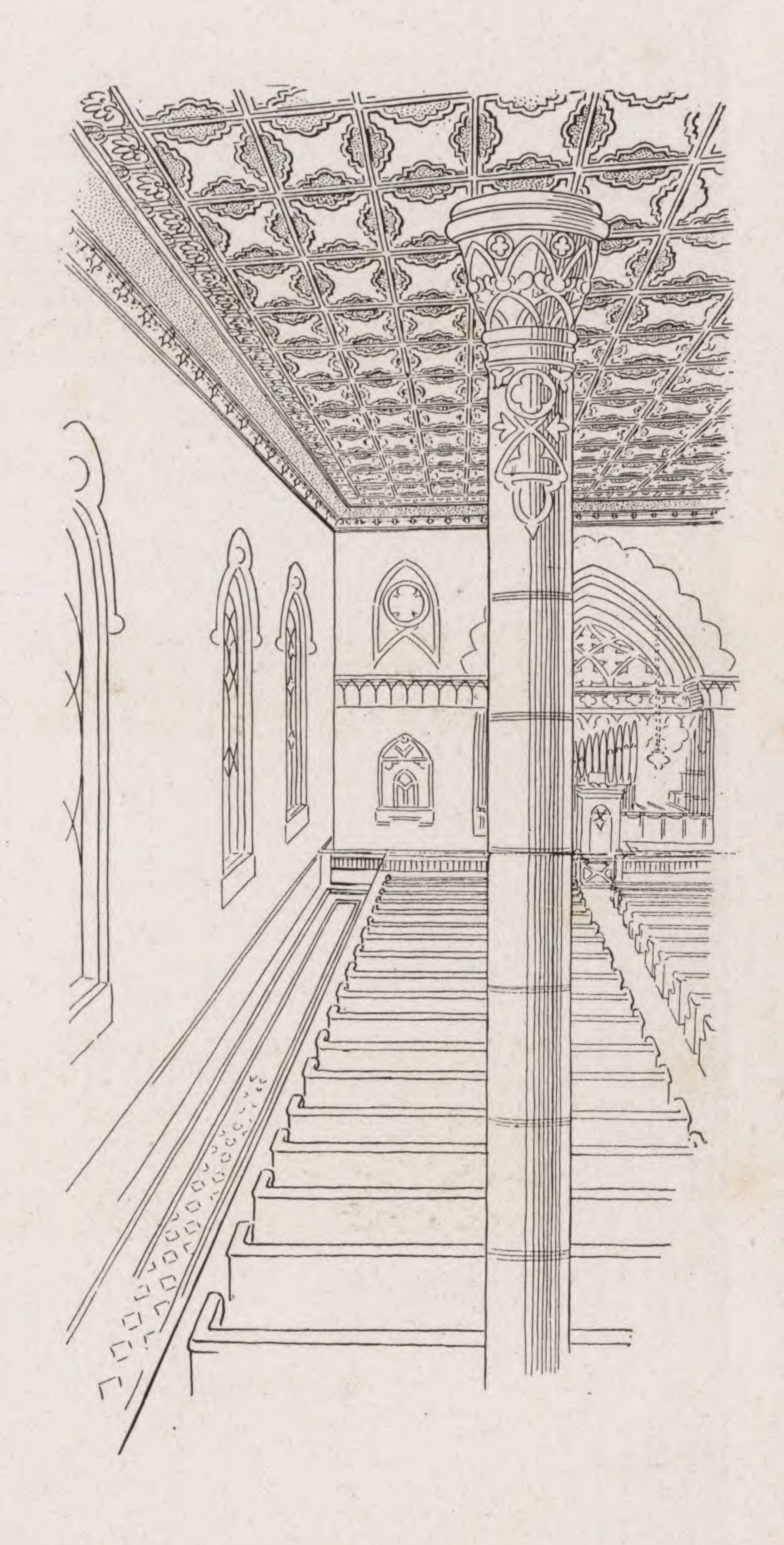
ELLS, TEES AND CROSSES
Size, 6 x 6 inches.

Price, 8½c each.

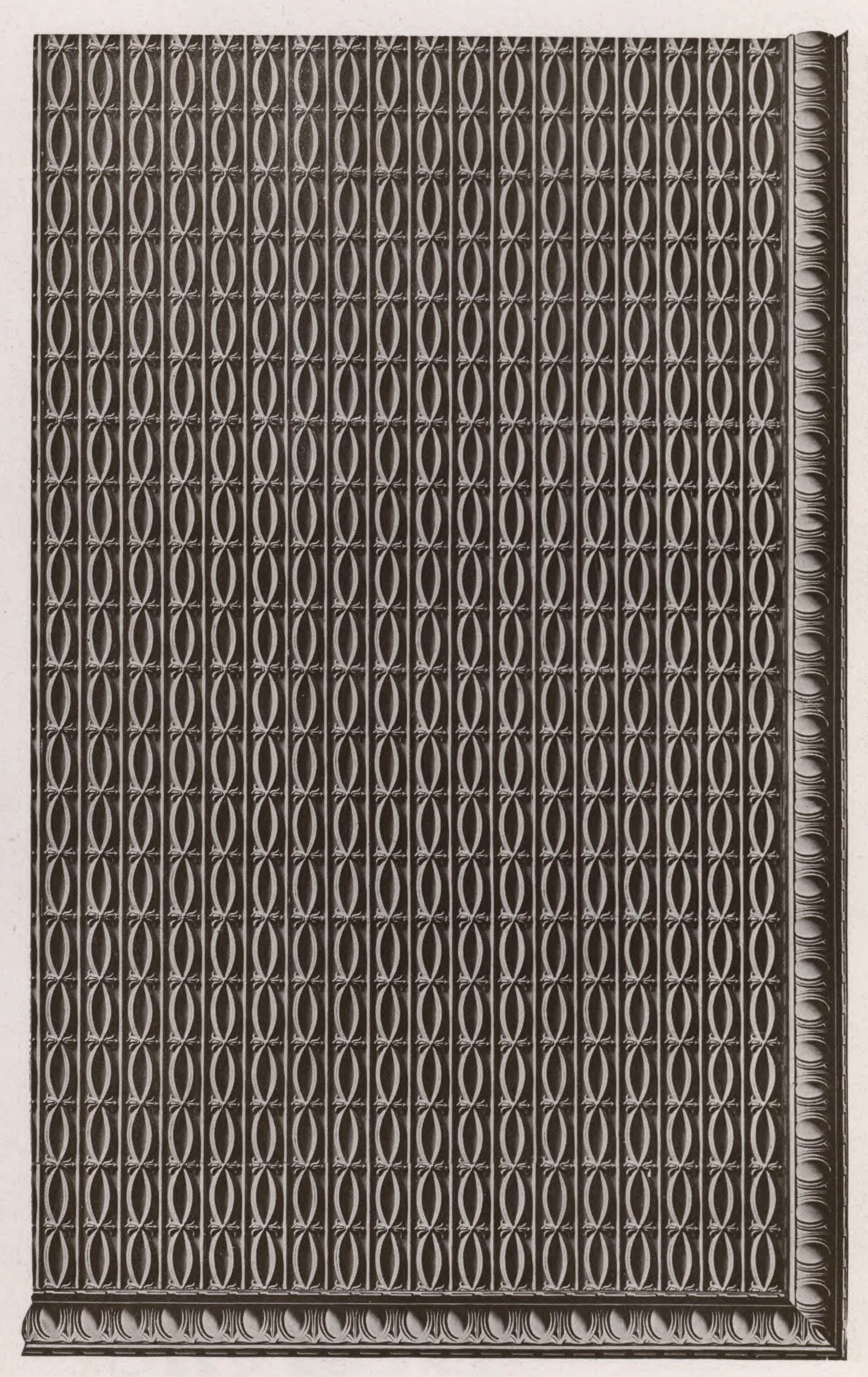


one will question the fact that Metal Ceilings are the most beautiful ceilings made; also the most Sanitary and Durable.

It is not necessary to remove old plaster to apply our Metal Ceilings. Wood strips, preferred size 1 x 1½ inches, may be nailed directly over plaster and then the metal applied to the strips. Wood joists are treated in the same manner by nailing strips directly to the joists. Our Metal Ceiling when erected shows a finish of exact construction and appearance; is serviceable and fireproof; needs no repairs and does not crack or warp.



Combination Designs



DESIGN 1

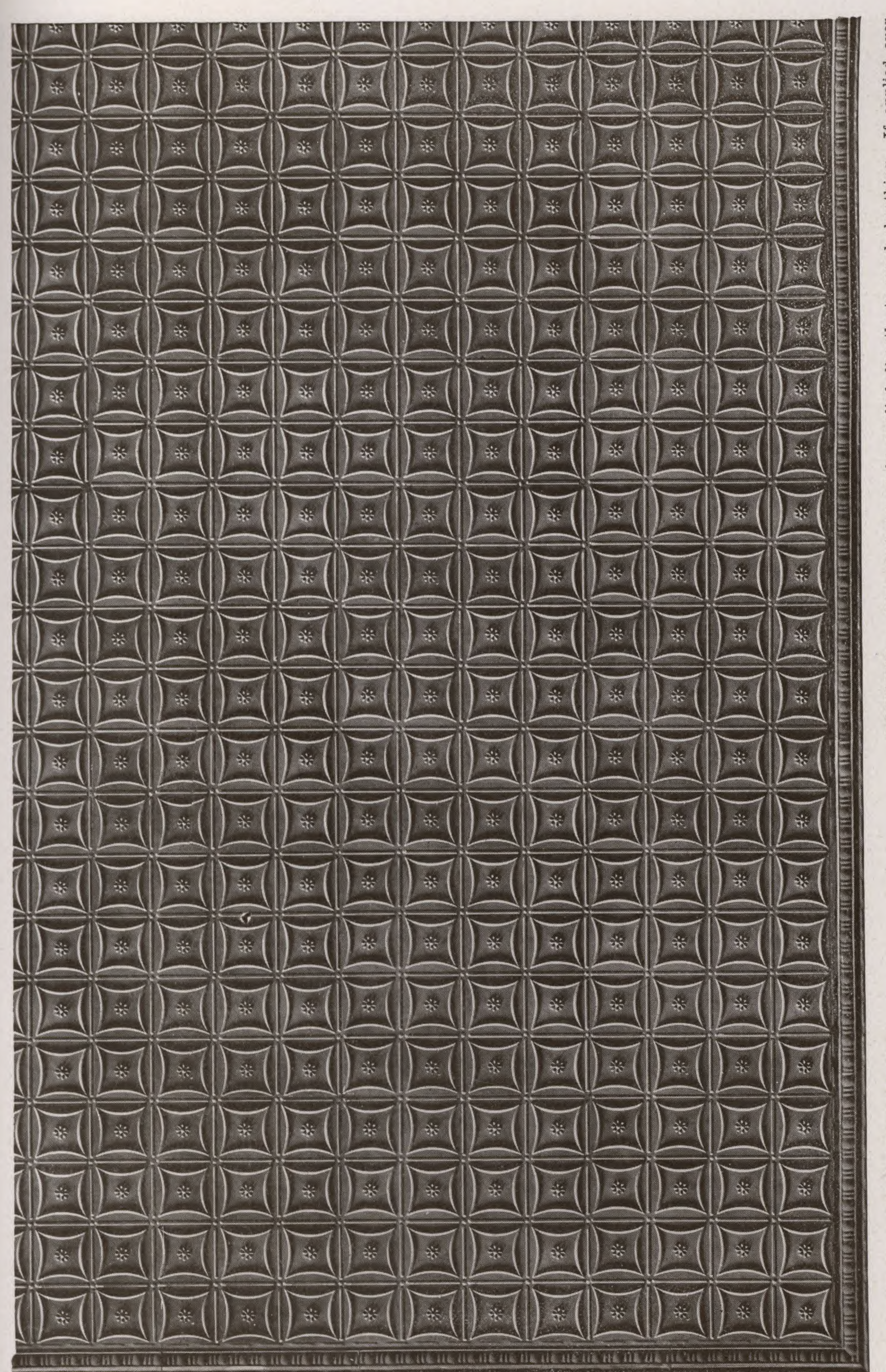
The beads and ornamentation are so designed to stiffen the plate sufficiently for nailing to joists; however, while this application is satisfactory to many, it must be understood that it is more satisfactory to apply this plate to wood furring strips; preferred size, 1 x 1½ inches. This pattern makes a desirable covering for ceilings and walls of basement-rooms, storage-rooms as well as store-rooms in which an inexpensive finish is desired

his design may be applied directly to wood sheathing or to joists with-

furring

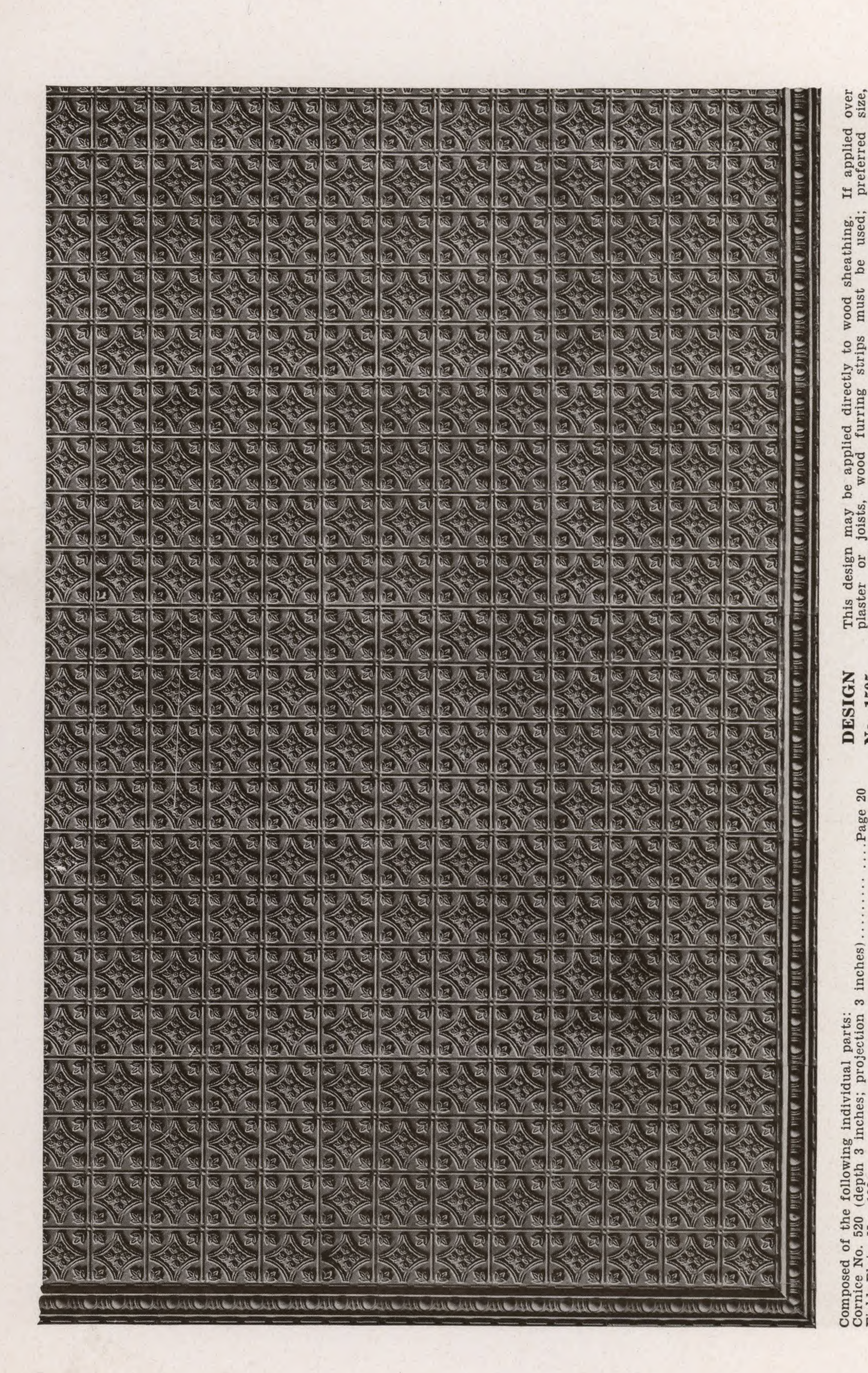
Field Plate No. 120

Composed

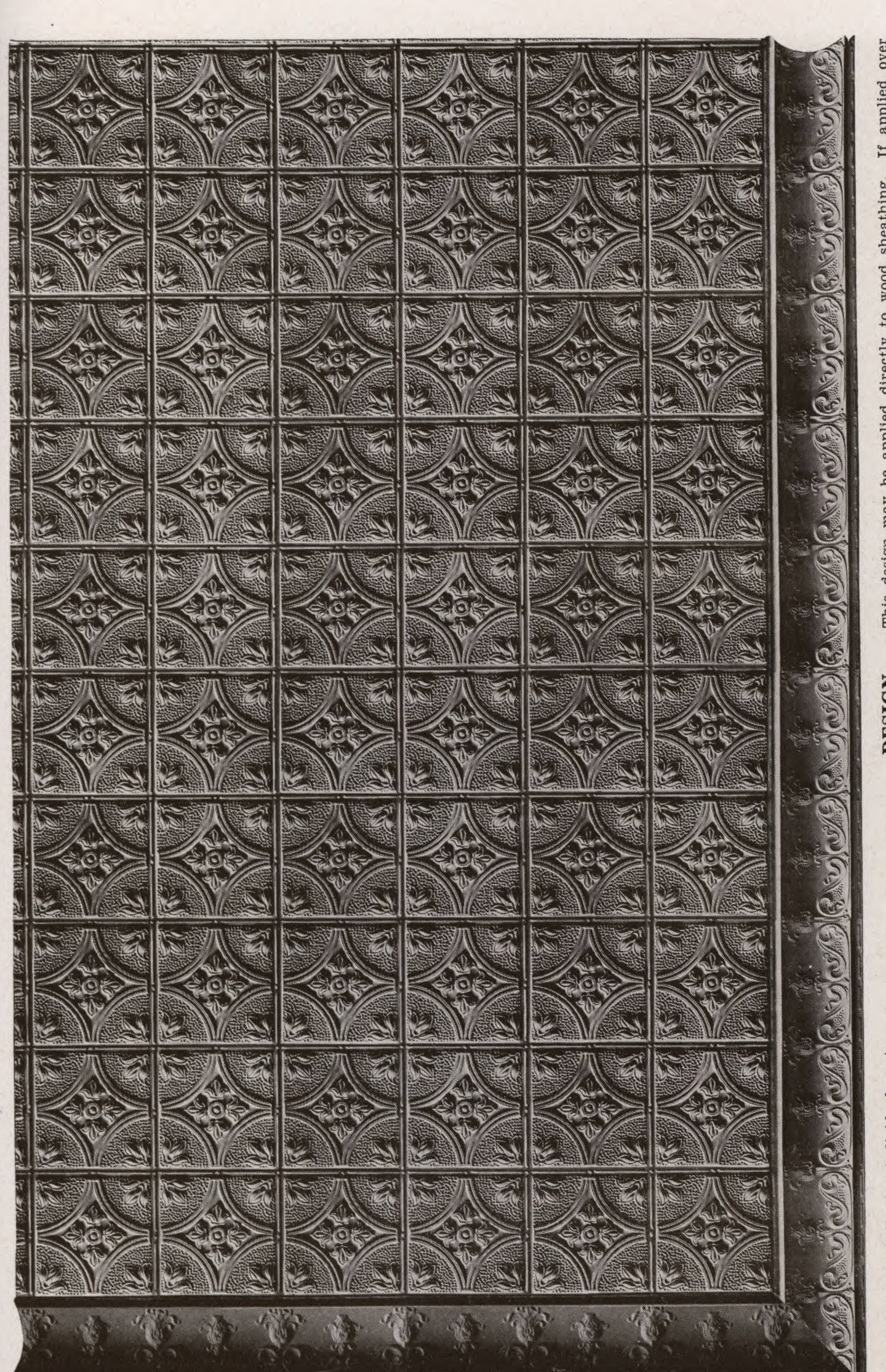


n may l joists, DESIGN No. 1504

520



BUTTONS AT ALL NAILING POINTS



Composed of the following individual parts:

Cornice No. 506 (depth 6 inches; projection 61/8 inches)......

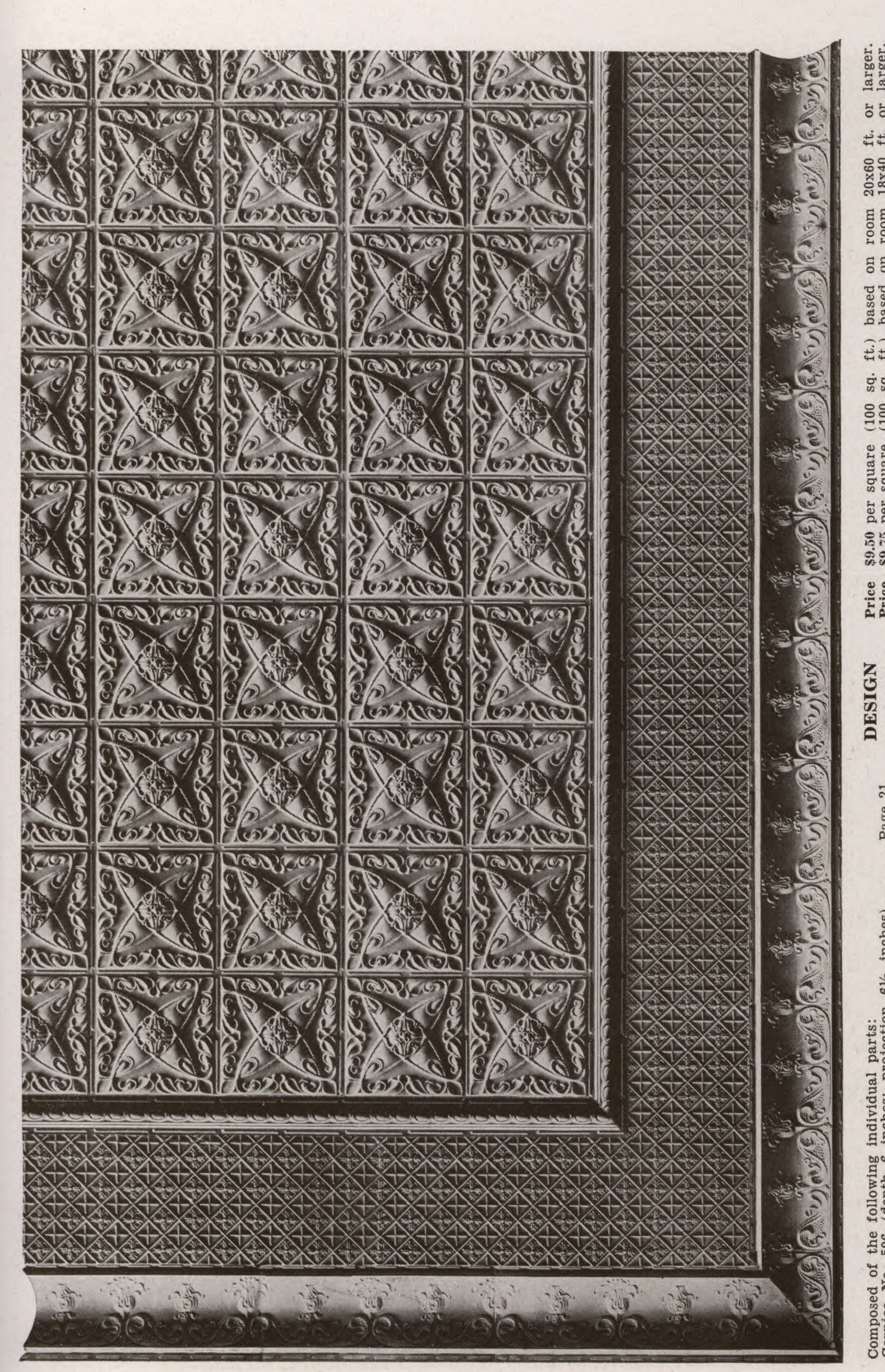
Field Plate No. 111.....

in

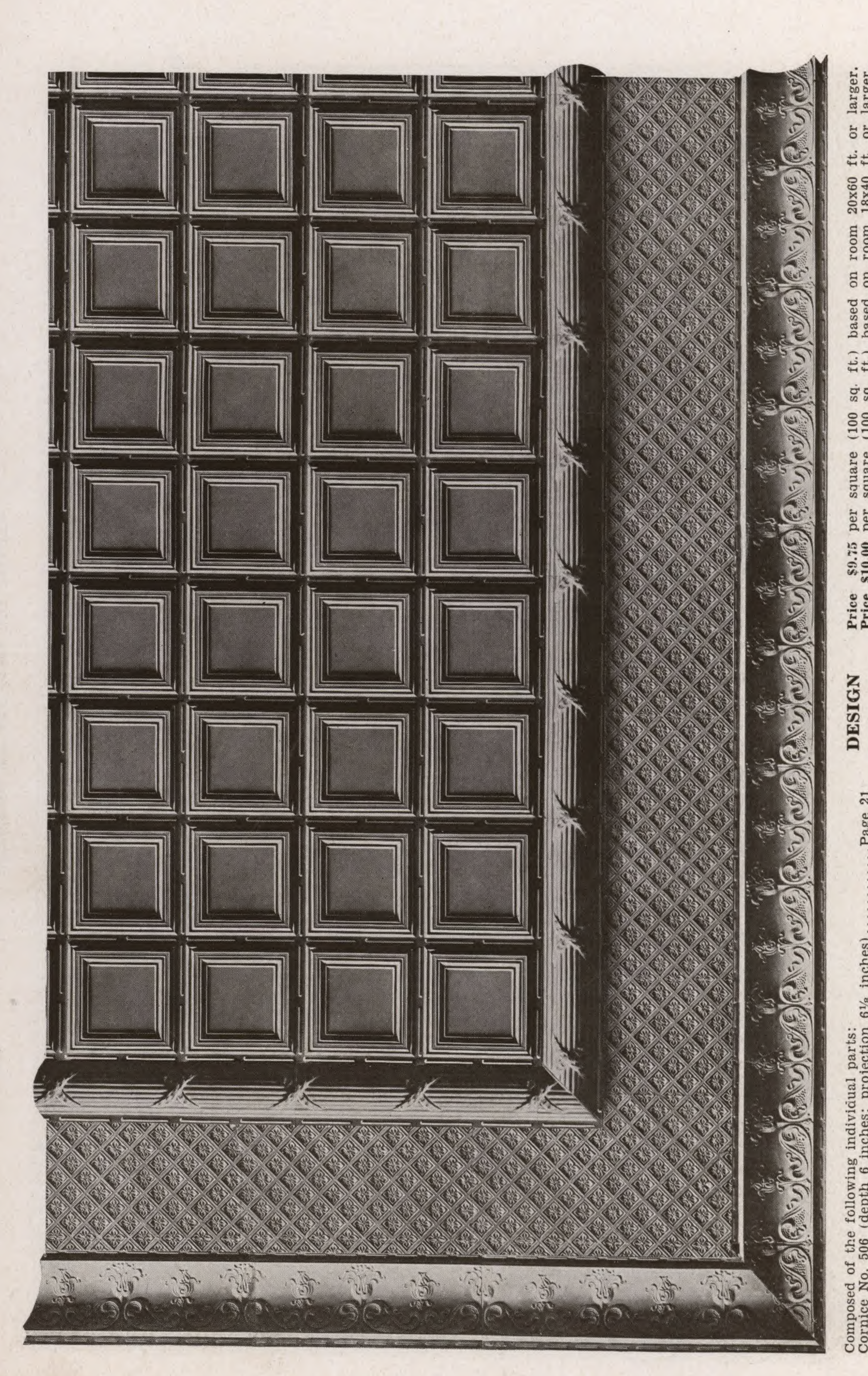
S. Commencessacratessa			Company of the last transfer of transfer of the last transfer of the last transfer of t					
	COORDINATE & Married	 The state of the s	Committee of the Commit	The second secon	A CONTRACTOR OF THE PARTY OF TH	and the second second second second		

Price \$9.00 per square (100 sq. ft.) base Price \$10.00 per square (100 sq. ft.) base Price \$10.00 per square (100 sq. ft.) base Price \$10.75 per square (100 sq. ft.) base	Prices include not to exceed four regular room. Any of our cornices may be substituted to the substitute of the substitu
DESIGN No. 1510	
Composed of the following individual parts: Cornice No. 502 (depth 4 inches; projection 4 inches)Page 20 Filler No. 408 with moulding attached Field Plate No. 104 This design may be applied directly to wood sheathing. If applied over	be used; preferred

20x60 18x40 16x20 12x16

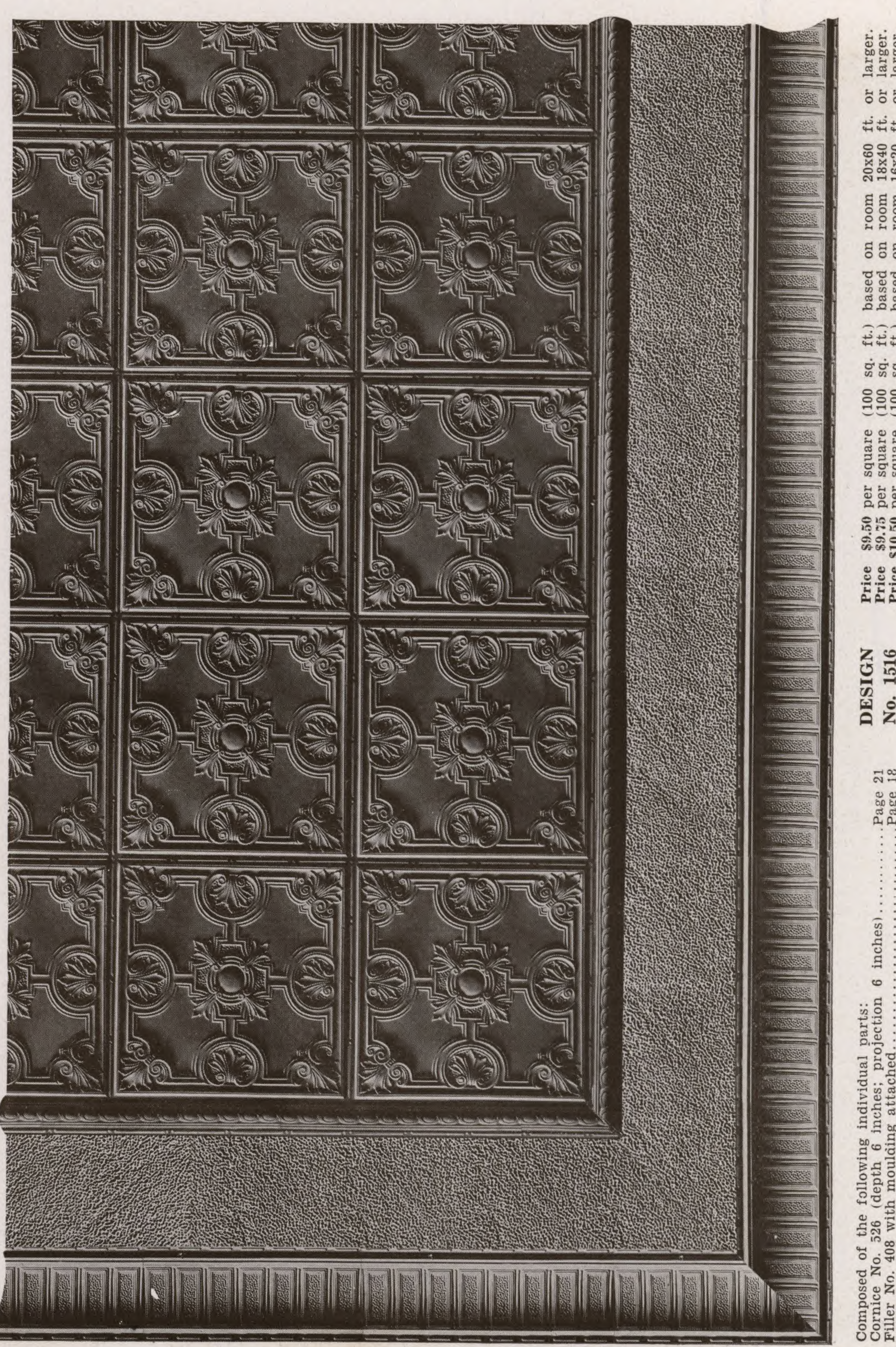


No. 1628 Price \$10.50 per square (100 sq. ft.) based on room 16x20 ft. or larger Price \$11.25 per square (100 sq. ft.) based on room 12x16 ft. or larger	Prices include not to exceed four regular stamped cornice miters to each room. Any of our cornices may be substituted to suit conditions, subject to difference in price.
led Filler No. 406	design may be applied directly to wood sheathing. If applied over it is size, wood furring strips must be used; preferred size,



square (100 sq. ft.) based on room square (100 sq. ft.) based on room	Prices include not to exceed four regular stamped co room. Any of our cornices may be substituted to suito difference in price.
Price \$10.85 per Price \$11.75 per	room. Any of our c
No. 1634	
	heathing. If applied over be used; preferred size,

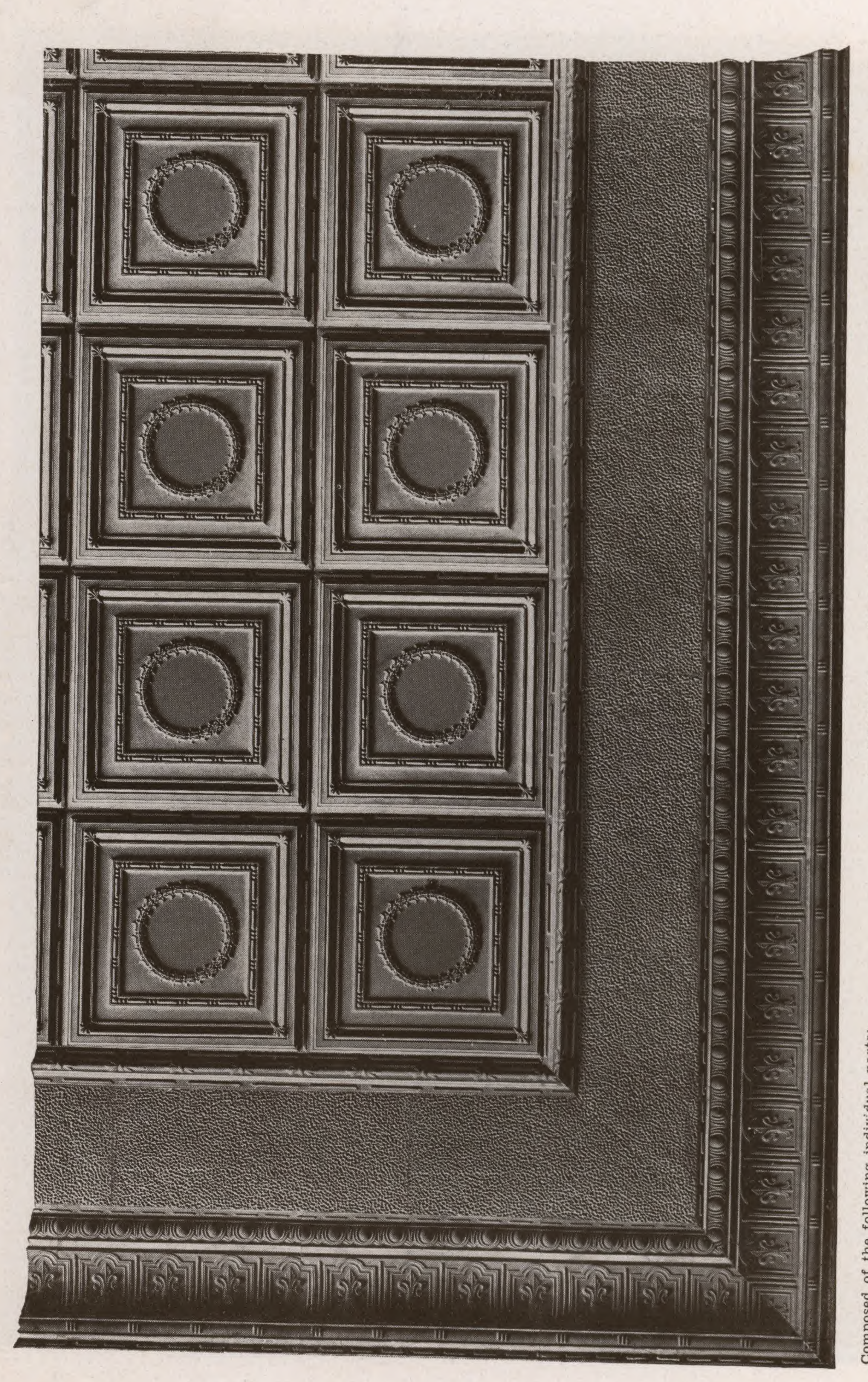
			100000.0000.000



Price \$9.50 per square (100 sq. ft.) based on room 20x60 ft. or la Price \$10.50 per square (100 sq. ft.) based on room 18x40 ft. or la Price \$10.50 per square (100 sq. ft.) based on room 16x20 ft. or la Price \$11.25 per square (100 sq. ft.) based on room 12x16 ft. or la	Prices include not to exceed four regular stamped cornice miters to room. Any of our cornices may be substituted to suit conditions, ject to difference in price.
DESIGN No. 1516	
Composed of the following individual parts: Cornice No. 526 (depth 6 inches; projection 6 inches)	This design may be applied directly to wood sheathing. If applied over plaster or joists, wood furring strips must be used; preferred size, 1 x 11/4 inches.

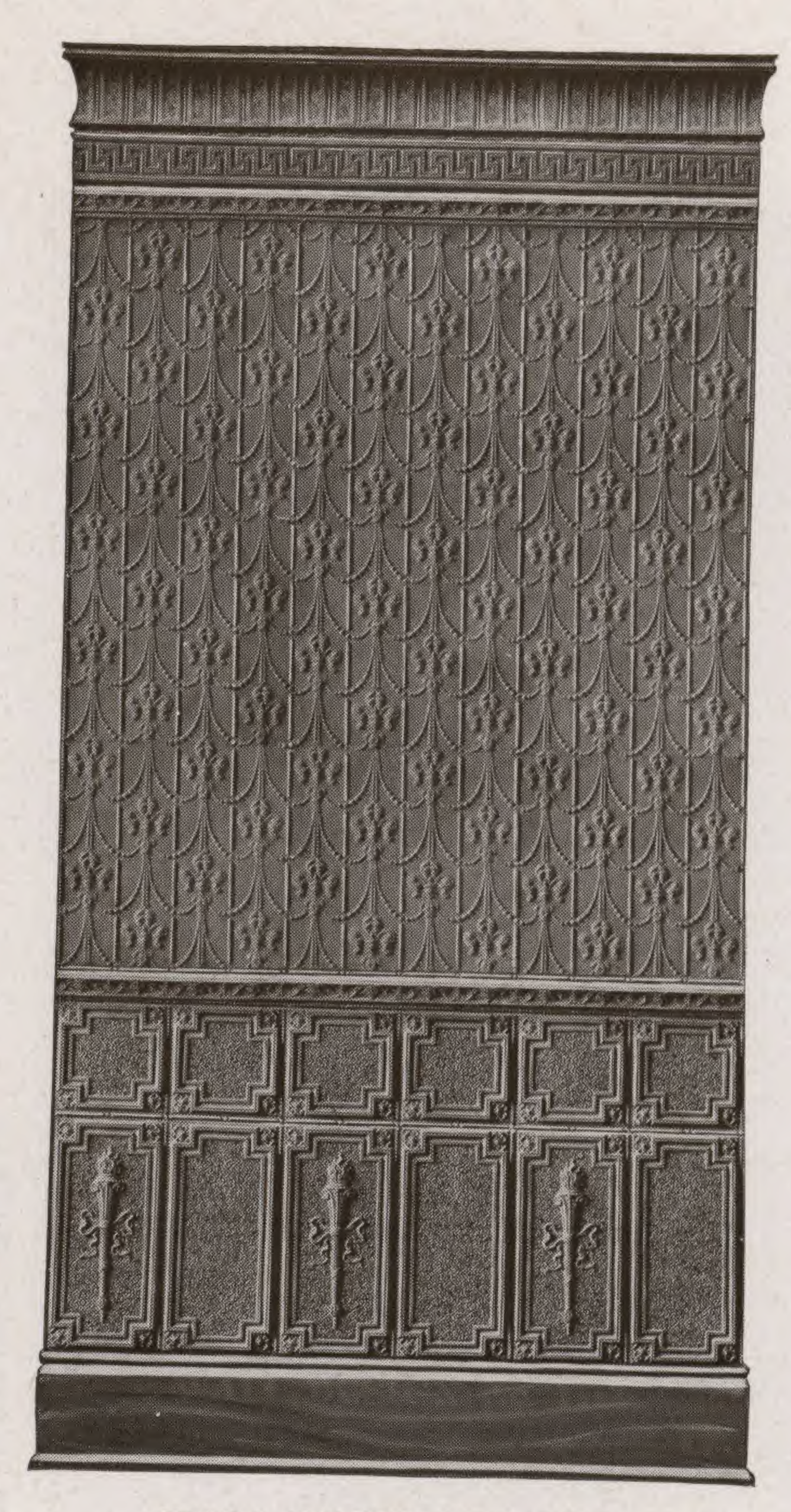


square (100 sq. ft.) based on room 20x00 ft. or larger. square (100 sq. ft.) based on room 16x20 ft. or larger. square (100 sq. ft.) based on room 16x20 ft. or larger. square (100 sq. ft.) based on room 12x16 ft. or larger.	include not to exceed four regular stamped cornice miters to each Any of our cornices may be substituted to suit conditions, subdifference in price.
No. 1692 Price \$9.50 per Price \$9.75 per Price \$10.59 per Price \$11.25 per	Prices include r room. Any of iect to difference
ce No. 509 (depth 5½ inches; projection 9 inches)Page 21 No. 408 with moulding attachedPage 14 No. 137Page 14	design may be applied directly to wood sheathing. If applied over r or joists, wood furring strips must be used; preferred size, inches.



No. 1693 Price \$9.75 per square (100 sq. ft.) based on room 20x60 ft. or larger. Price \$10.50 per square (100 sq. ft.) based on room 18x40 ft. or larger. Price \$11.25 per square (100 sq. ft.) based on room 16x20 ft. or larger. Price \$11.25 per square (100 sq. ft.) based on room 12x16 ft. or larger. Prices include not to exceed four regular stamped cornice miters to each room. Any of our cornices may be substituted to suit conditions, subject to difference in price.
No. 509 (depth 9¼ inches; projection 9 inches)Page 21 408 with moulding attachedPage 18 138 gn may be applied directly to wood sheathing. If applied over or joists, wood furring strips must be used; preferred size, nches.





WALL DESIGN No. 1412

WALL DESIGN No. 1409

Price, \$12.00 per square (100 sq. ft.).

Base-board not included.

WALL DESIGN No. 1412

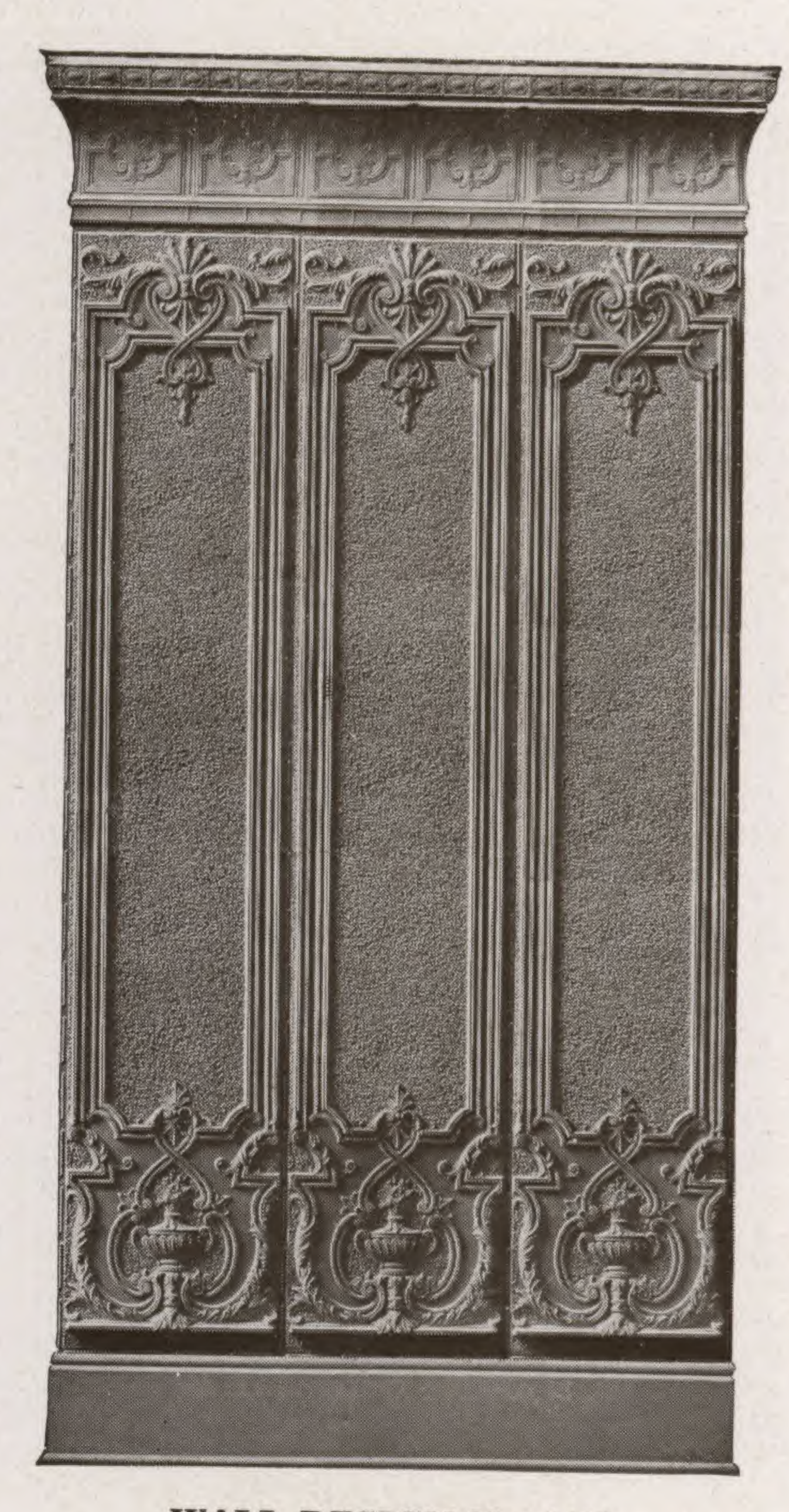
Composed of the following individual parts:

Cornice No. 526 (Depth 6 inches)Page	21
Frieze No. 605 Page	22
Foot Moulding No. 240-A. Page	22
Wall Plate No. 704 Page	19
Chair-rail No. 240-A	22
Wainscoting No. 802	19

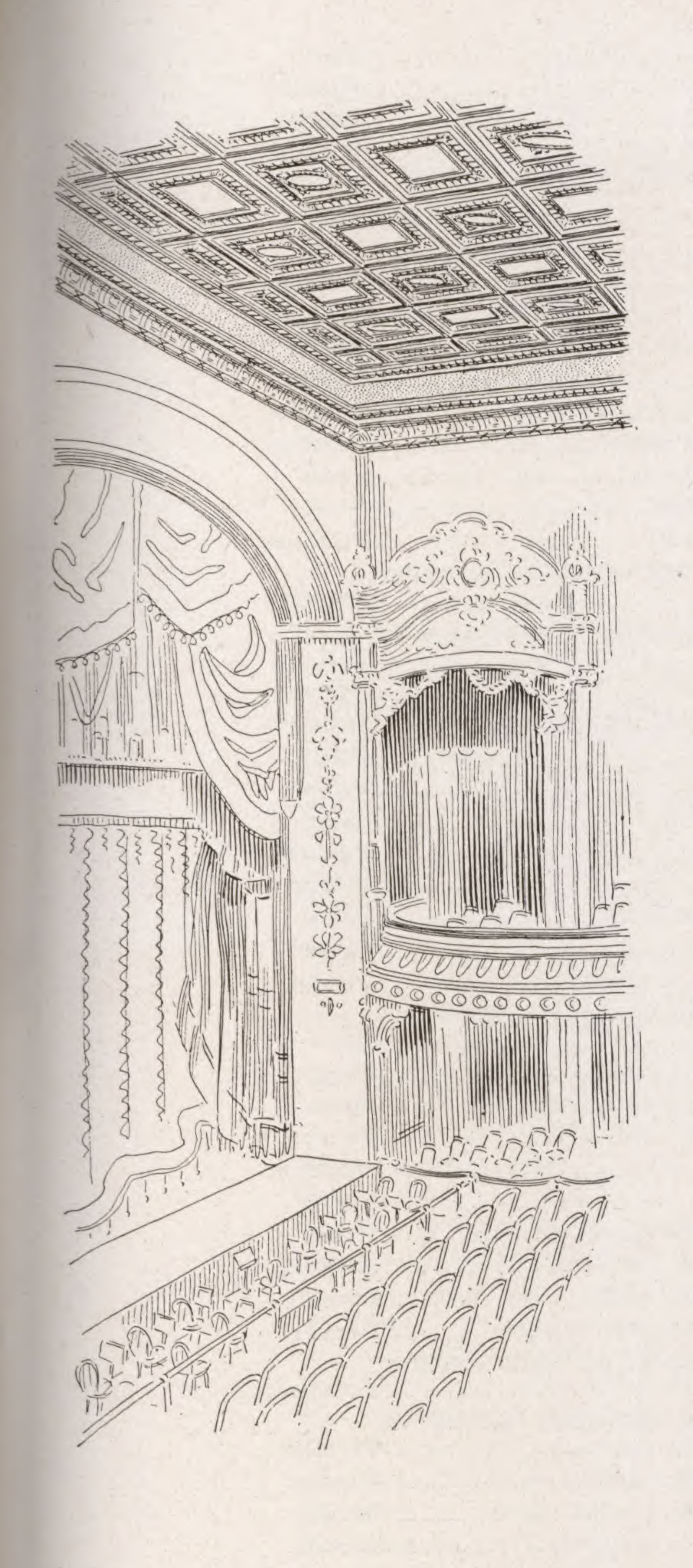
If walls are not sheathed, % x 2 inches wood furring should be used.

Price, \$10.50 per square (100 sq. ft.).

Base-board not included.



WALL DESIGN No. 1409.



Index, Code, etc.

QUESTIONS, INQUIRIES AND COMMANDS

Wire price on	
Telephone price on	Pace
Mail price on	Pacine
whe price and state how soon you can ship	Dooket
Man price and state how soon you can ship.	Paddla
now soon can you ship	Pagan
can you simp promptly	Pain
nave you in stock	Painful
Enter our order as per inquiry of	Painton
Effect our order as per your quotation of	Dalaga
Add to our order (number or date)	Doloto
Duplicate our order (number or date)	Deletiel
fiold for instructions order (number or date)	Palarrow
Change our order (number or date) to read	Dolo
Referring to our order (number or date)	Dalina
Referring to your order (number or date)	Dalicada
recreiting to Order (number or date) car now hoing loaded	
TOUBLE THIS OF OCCUPING	Palfroy
Referring to order (number or date) carload must be held. Cannot release until notified	
Ship car at once (order number or date)	Pall
Forward small lot unless you have carload going out at once	Parterre
May we substitute	Pallid
Dinp via express	Pallor
Simp via express C. O. D	Palm
Simp via express to	Palmer
Simp via freight	Polmer
 Simp via freight B. L. attached to sight draft	Palev
Simp via freight to	Palter
when will you ship	Pander
when and by what route did you ship our order (number or	
uate)	ane
Start tracer after shipment of (date)	ang
Wire reply	anic
Telephone reply	ansy
Answer by first mail	anther
Referring to our telegram of (date)	antry
Referring to your telegram of (date)	apal
Referring to your telegram of (date)	apoose
Prepay shipping charges on our order (number or date)P	arable
Advise cost of standard size furring strips for our order (number	
or date)	arsonage
include standard size furring strips for our order (number or	
uauc)	artake
Give date or number of order referred to	aresis
Withdraw previous prices on	arsley
Ship in 1st car	atron
Forward specifications at once	atois
Ship via local freight balance of our order (number or date)Pa	astil
Ship all or part at once our order (number or date)	astry
Ship in next car to	asture
omp in next car balance of our order (number or date)	atuint.
De our letter (date)	twol
part of the supment to (name) and await letter	*****
nave you in stock if not, how soon can you ship	nah
nurry forward material on our order (number or date)	Inc
Answer by wire when you will ship (order or item) urgent.	2007
Can you snip in days	dal
Can you ship immediately	James
can you ship at once upon receipt of order	lican
riave you shipped material on our order (number or det-)	
If not when will you ship	eltry
date) and when will you ship balance	C 33
Wire shipping instructions for your order (number or date)Per	rch
(Lauren of Gate)Pe	

QUOTATIONS, ANSWERS, ETC.

We quote you	gon
Will wire you tomorrow	llel
Have written you today	lysis
Can ship on receipt of order	lyze
Can ship in	sol
We have none in stock	oil
We have all in stock excepting	h
We can ship all of your order at once excepting	nip
We will accept order	on
We do not find any order from you (number or date) Pare	ent
You may substitute	ah
Not specified in your order (number or date)	sh
Expect to make shipment	ty
Made shipment via freight your order (number or date) Park	2
Made shipment via express your order (number or date) Parle	ey
Your order was shipped via	dy
For particulars see our letter (date)	le
We do not understand your letter (date)	uette
We do not understand your telegram (date)	ot
Have received no reply to our letter (date)	y
Have received no reply to our telegram (date)	e
Cost of standard size furring strips for your order (number or	
date)	icle
Will ship order (number or date)	on
Will ship order (number or date) as promised	y
Cannot ship order (number or date) as promised; shipping date	
advanced to	a
Will make part shipment your order (number or date) at once. Balance will follow promptly either via local freight or next	
carload as you may instruct	e
After receiving order	
Very urgent	
Too late to cancel order—material shipped———Pert	
We cannot accept your order at price named	
We will accept your order (date) and make immediate ship-	
ment	ade
We will complete your order (number or date) byPetar	rd
Can ship in two days after receiving specificationsPetri	ify
Can ship in three days after receiving specificationsPewt	er
Can ship in four days after receiving specifications	0
Can ship in five days after receiving specifications	
Can ship in six days after receiving specifications	
Can ship in one week after receiving specificationsPicni	ic
Can ship in ten days after receiving specifications	
Can ship in two weeks after receiving specificationsPigeo	on
Can ship in two to three weeks after receiving specificationsPigm	ıy
Can ship in three weeks after receiving specificationsPike	r
Referring to your order (number or date) first shipment will be	
madePillo	
Balance will follow promptly	
If you cannot fill order (number or date) in full, ship all you	C C
can at once and let balance follow as soon as possiblePious	
Shipping instructions will be furnished you within	111
We are holding for shipping instructions your order (number or date)	n
We quote you subject to immediate acceptance	
THE quote you subject to minimum acceptanted	

CODE FOR SIZES, QUANTITIES AND GAUGES

SIZES

6 x 24 inches	
	Rabbit
6 x 48 inches	Race
6 x 96 inches	
8 x 24 inches	
8 x 48 inches	
8 x 96 inches	
9 x 96 inches	Raddle
10 x 96 inches	Radial
12 x 12 inches	
12 x 18 inches	
12 x 24 inches	Radical
12 x 36 inches	Radish
12 x 48 inches	Radium
12 x 96 inches	Radius
15 x 48 inches	
15 x 96 inches	Raffle
16 x 24 inches	
16 x 48 inches	Rage
16 x 96 inches	Ragged
18 x 18 inches	Raging
18 x 24 inches	
18 x 48 inches	Pailing
18 x 96 inches	Rally
21 x 48 inches	Ramble
21 x 96 inches	Ramp
24 x 24 inches	Ranch
24 x 36 inches	Rancid
24 x 48 inches	Random
24 x 60 inches	Ranger
24 x 66 inches	Rank
24 x 72 inches	
24 x 84 inches	
24 x 90 inches	Rascal
24 x 96 inches	Rasher
27 x 48 inches	Ration
27 x 96 inches	Rattle
Sections 2 feet long of	Raven
Sections 3 feet long of	Ravine
Sections 4 feet long of	Reach
Sections 6 feet long of	
Sections & foot long of	Realm
Sections 8 feet long of	Realm
Sections 8 feet long of	RealmRealistRebel
Sections 8 feet long of	RealmRealistRebelRebus
Sections 8 feet long of	RealmRealistRebelRebusRecedeRecede
Sections 8 feet long of	RealmRealistRebelRebusRecedeReciteRecoil
Sections 8 feet long of	RealmRealistRebelRebusRecedeReciteRecoil
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches.	RealmRealistRebelRebusRecedeReciteRecoil
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches.	RealmRealistRebelRebusRecedeReciteRecoilRecruit
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100	RealmRealistRebelRebusRecedeRecoilRecruit
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200.	RealmRealistRebelRebusRecedeReciteRecoilRecruit
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100. 200. 300.	RealmRealistRebelRebusRecedeReciteRecoilRecruitQuadQuadrille
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400.	RealmRealistRebelRebusRecedeReciteRecoilRecruitQuadQuadratQuadratQuadroon
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100. 200. 300. 400. 500.	RealmRealistRebelRebusRecedeReciteRecoilRecruitQuadratQuadrilleQuadroonQuaester
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500.	RealmRealistRebelRebusRecedeReciteRecoilRecruitQuadratQuadrilleQuadroonQuadroonQuaesterQuaff
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100. 200. 300. 400. 500. 600. 700.	RealmRealistRebelRebusRecedeReciteRecoilRecruitQuadratQuadrilleQuadroonQuadroonQuagga
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900.	RealmRebelRebusRecedeReciteRecoilRecruitQuadQuadratQuadroon
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrat Quadroon Quaester Quaff Quagga Quagga Quake Qualm Quarry
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000. 1500. 2000.	Realist Rebel Rebus Recede Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quagga Quake Qualm Quarry Quartan Quartet
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Quake Qualm Quarry Quartan Quartet Quarto
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quarto Quarto
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000. 1500. 2000. 3000. 4000. 5000.	Realm Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quarto Quartz Quay
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000. 1500. 2000. 3000. 4000. 5000.	Realm Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quarto Quartz Quay
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000. 1500. 2000. 3000. 4000. 5000. 10000.	Realm Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quarto Quartz Quay
Sections 8 feet long of 26 x 96 inches. 28 x 96 inches. 30 x 96 inches. 30 x 120 inches. 36 x 96 inches. 36 x 120 inches. QUANTITIES 100. 200. 300. 400. 500. 600. 700. 800. 900. 1000. 1500. 2000. 3000. 4000. 5000. 5000. 600. 5000. 600. 700. 800. 900. 10000. 1500. 2000. 3000. 4000. 5000. 5000.	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrille Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quartz Quay Quay Quell S (BLACK)
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000 5000 600 700 600 700 800 900 1000 1500 2000 3000 4000 5000 10000 600 600 700 7	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Recruit Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartan Quartet Quarto Quartz Quart Quay Quay Quell Gladden
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000 5000 600 700 600 700 800 900 1000 1500 2000 3000 4000 5000 10000 GAUGES (GALVANIZED) GAUGES Gauge 18 Gauge Gamut 18 Gauge	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartet Quarto Quartet Quarto Quartet Quarto Quartet Quarto Quartet Quarto
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches 36 x 120 inches 37	Realist Rebel Rebus Recede Recite Recoil Recruit Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quay Quay Quell Gladden Gladdiolus
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 120 inches Representation of the section of the se	Realist Rebel Rebus Recede Recite Recoil Recruit Quadrat Quadrat Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartet Quarto Quartet Quarto Quarts
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 96 inches 30 x 120 inches 36 x 120 inches 36 x 120 inches	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quad Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quartz Quartz Quay Quell S (BLACK) Gladden Gladiolus Glamour Glance Gland
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000 5000 10000 GAUGES (GALVANIZED) GAUGES 16 Gauge Gamut 18 Gauge 18 Gauge Gamut 18 Gauge 20 Gauge 20 Gauge 21 Gauge 22 Gauge 24 Gauge 26 Gape 26 Gauge 27 Gauge Garbe 26 Gauge 27 Gauge Garden 27 Gauge	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quad Quadrat Quadrille Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quarto Quartz Quay Quell (BLACK) Gladden Gladiolus Glamour Glance Gland Glare
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000 5000 10000 GAUGES (GALVANIZED) GAUGES Gauge Gander 20 Gauge 22 Gauge 24 Gauge 25 Gauge 26 Gauge 26 Gauge 27 Gauge 28 Garden 28 Gauge 28 Gauge 29 Gauge 29 Gauge 20 Gauge 20 Gauge 21 Gauge 22 Gauge 23 Gauge 24 Gauge 25 Gauge 26 Gauge 27 Gauge 28 Garden 27 Gauge 28 Gauge 28 Garden 27 Gauge 28 Gauge 29 Gauge 20 Gauge 20 Gauge 21 Gauge 22 Gauge 23 Gauge 24 Gauge 25 Gauge 26 Gauge 27 Gauge 28 Garden 27 Gauge 28 Gauge 29 Garden 27 Gauge 28 Gauge 29 Gauge 20 Gauge 20 Gauge 21 Gauge 22 Gauge 23 Gauge 24 Gauge 25 Gauge 26 Gauge 27 Gauge 28 Garden 27 Gauge	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrat Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quarts Quay Quall Recoil
Sections 8 feet long of 26 x 96 inches 28 x 96 inches 30 x 120 inches 36 x 96 inches 36 x 120 inches 36 x 120 inches QUANTITIES 100 200 300 400 500 600 700 800 900 1000 1500 2000 3000 4000 5000 10000 GAUGES (GALVANIZED) GAUGES 16 Gauge Gamut 18 Gauge 18 Gauge Gamut 18 Gauge 20 Gauge 20 Gauge 21 Gauge 22 Gauge 24 Gauge 26 Gape 26 Gauge 27 Gauge Garbe 26 Gauge 27 Gauge Garden 27 Gauge	Realist Rebel Rebus Recede Recite Recite Recoil Recruit Quadrat Quadrat Quadroon Quaester Quaff Quagga Quake Qualm Quarry Quartan Quartet Quarto Quartz Quartz Quarts

INDIVIDUAL PARTS

Catalog			
Number	Article	Page	Code Word
104	Plate	10	. Back
	Plate		
	Plate		
	Plate		
113	Plate	12	. Badger
115	Plate	12	.Bag
117	Plate	16	. Banister
120	Plate	16	. Bailiff
121	Plate	17	. Bait
123	Plate	13	. Baboon
131	Plate	15	. Ballast
132	Plate	15	. Balloon
133	Plate	15	.Balm
137	Plate	14	. Barber
138	Plate	14	.Barge
156	Plate	13	. Bathos
171	Plate	17	Barb
240-A	Chair Rail	22	. Caloric
305	Moulding	22	. Earth
309	Moulding	22	. Ebony
316	Moulding	22	. Edible
406	Filler	18	. Gallery
408	Filler	18	. Galosh
	Cornice		
502	Cornice	20	. Hack
	Cornice		
520	Cornice	20	. Hark
526	Cornice	21	. Harpoon
	Frieze		
	Wall Plate		
	Wall Plate		
802	Wainscoting	19	. Kamis

COMBINATION DESIGNS

Catalog			Catalog		
Number	Page	Code Word	Number	Page	Code Word
1301	24	Nabob	1634	30	National
1504		Natant	1661		Neap
1505	26	Nativity	1692		Nuptial
1508		Negus	1693		Nurse
1510	28	Neon	1701		Nymph
1516	32	Nonagon	1409		Oblong
1628	29	Nasal	1412	36	Obtrude





